COUNTY OF RIVERSIDE ENVIRONMENTAL ASSESSMENT FORM: INITIAL STUDY

Environmental Assessment (E.A.) Number: 42641

Project Case Type (s) and Number(s): Tentative Parcel Map No. 36660

Lead Agency Name: County of Riverside Planning Department

Address: P.O. Box 1409, Riverside, CA 92502-1409

Contact Person: Paul Rull, Project Manager

Telephone Number: (951) 955-0972 Applicant's Name: Brian Smith Dev. Inc.

Applicant's Address: 30400 Norden Drive, Homeland CA 92548

Engineer's Name: Jason Keller

Engineer's Address: 24455 Via Arriba Linda, Yorba Linda CA 92887

PROJECT INFORMATION Ι.

A. Project Description:

The Tentative Parcel Map is a Schedule H subdivision to create three residential parcels on 3.6 gross acres. The sizes of the three parcels are 1.03 acres, 1.39 acres and 1.17 acres. The existing mobile home residence will remain and will be located in parcel three.

- B. Type of Project: Site Specific ⋈; Countywide □; Community :
- C. Total Project Area: 3.6 Gross Acres

Residential Acres: 3.6

Lots: 3

Units:

Projected No. of Residents:

Commercial Acres:

Lots:

Sq. Ft. of Bldg. Area:

Est. No. of Employees:

Industrial Acres:

Lots:

Sq. Ft. of Bldg. Area:

Est. No. of Employees:

Other:

- D. Assessor's Parcel No(s): 457-070-014
- E. Street References: Northeast corner of Mapes Road and Briggs Road
- F. Section, Township & Range Description or reference/attach a Legal Description: Township 5 South, Range 2 West, Section 6
- G. Brief description of the existing environmental setting of the project site and its surroundings: The topography of the area consists of relatively flat land; with elevations ranging from 1,616 feet to 1,624 feet above mean sea level. Vegetation on the project site is Grassland. The project site is developed with one single family residence and residential accessory structures. The site has been significantly disturbed and graded. Surrounding land uses include vacant land, single family residences and scattered single family residences. The City of Menifee boundary is located opposite the project on the southwest corner of Mapes Road and Briggs Road.

APPLICABLE GENERAL PLAN AND ZONING REGULATIONS 11.

A. General Plan Elements/Policies:

- 1. Land Use: The proposed project meets the requirements of the Rural Community: Very Low Density Residential (RC: VLDR) (1 Acre Minimum) land use designation and all other applicable policies.
- **2. Circulation:** Adequate circulation facilities exist and are proposed to serve the project. The proposed project meets with all applicable circulation policies of the General Plan.
- 3. Multipurpose Open Space: No natural open space land was required to be preserved within the boundaries of this project. The proposed project meets with all other applicable Multipurpose Open Space element policies.
- 4. Safety: The proposed project is within a State Responsibility Area. The proposed project is not located within any other special hazard zone (including fault zone, high liquefaction, dam inundation zone, etc.). The proposed project has allowed for sufficient provision of emergency response services to the future users of this project through the project design and payment of development impact fees. The proposed project meets with all other applicable Safety Element policies.
- 5. Noise: Sufficient mitigation against any foreseeable noise sources in the area have been provided for in the design of the project. The project will not generate noise levels in excess of standards established in the General Plan or noise ordinance. The project meets all other applicable Noise Element Policies.
- 6. Housing: The proposed project meets all applicable Housing Element Policies.
- 7. Air Quality: The proposed project has been conditioned to control any fugitive dust during grading and construction activities. The proposed project meets all other applicable Air Quality element policies.
- B. General Plan Area Plan(s): Lakeview/Nuevo
- C. Foundation Component(s): Rural Community
- D. Land Use Designation(s): Very Low Density Residential (VLDR) (1 Acre Minimum)
- E. Overlay(s), if any: Not Applicable
- F. Policy Area(s), if any: Not Applicable
- G. Adjacent and Surrounding Area Plan(s), Foundation Component(s), Land Use Designation(s), and Overlay(s) and Policy Area(s), if any: The project site is surrounded by properties which are designated Rural Community: Very Low Density Residential (RC: VLDR) (1 Acre Minimum), Community Development: Medium Density Residential (CD: MDR) (2-5 dwelling units per acre), Community Development: Public Facilities (CD: PF), and the City of Menifee.

H. Adopted Specific Plan Information

- 1. Name and Number of Specific Plan, if any: Not Applicable
- 2. Specific Plan Planning Area, and Policies, if any: Not Applicable
- I. Existing Zoning: Residential Agricultural— 1 Acre Minimum (R-A-1)

- J. Proposed Zoning, if any: Not Applicable
- K. Adjacent and Surrounding Zoning: The project site is surrounded by properties which are zoned Residential Agricultural— 1 Acre Minimum (R-A-1), Specific Plan (SP No. 344 (Trailmark)), Mobile Home Subdivisions and Mobile Home Parks, and the City of Menifee.

III. ENVIRONMENTAL FACTORS POTENTIALLY AFFECTED

The environmental factors checked below (x) would be potentially affected by this project, involving at least one impact that is a "Potentially Significant Impact" or "Less than Significant with Mitigation Incorporated" as indicated by the checklist on the following pages. ☐ Aesthetics ☐ Hazards & Hazardous Materials ☐ Recreation Agriculture & Forest Resources Transportation / Traffic Hydrology / Water Quality Utilities / Service Systems Air Quality Land Use / Planning Other: ☐ Biological Resources Mineral Resources □ Cultural Resources Noise N Other: Mandatory Findings of Geology / Soils Population / Housing Significance Greenhouse Gas Emissions Public Services IV. DETERMINATION On the basis of this initial evaluation: A PREVIOUS ENVIRONMENTAL IMPACT REPORT/NEGATIVE DECLARATION WAS NOT **PREPARED** I find that the proposed project **COULD NOT** have a significant effect on the environment, and a **NEGATIVE DECLARATION** will be prepared. I find that 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, described in this document, have been made or agreed to by the project proponent. A MITIGATED NEGATIVE DECLARATION will be prepared. I find that the proposed project MAY have a significant effect on the environment, and an **ENVIRONMENTAL IMPACT REPORT** is required. A PREVIOUS ENVIRONMENTAL IMPACT REPORT/NEGATIVE DECLARATION WAS PREPARED I find that although the proposed project could have a significant effect on the environment, NO NEW ENVIRONMENTAL DOCUMENTATION IS REQUIRED because (a) all potentially significant effects of the proposed project have been adequately analyzed in an earlier EIR or Negative Declaration pursuant to applicable legal standards, (b) all potentially significant effects of the proposed project have been avoided or mitigated pursuant to that earlier EIR or Negative Declaration, (c) the proposed project will not result in any new significant environmental effects not identified in the earlier EIR or Negative Declaration, (d) the proposed project will not substantially increase the severity of the environmental effects identified in the earlier EIR or Negative Declaration, (e) no considerably different mitigation measures have been identified and (f) no mitigation measures found infeasible have become feasible. I find that although all potentially significant effects have been adequately analyzed in an earlier EIR or Negative Declaration pursuant to applicable legal standards, some changes or additions are necessary but none of the conditions described in California Code of Regulations, Section 15162 exist. An ADDENDUM to a previously-certified EIR or Negative Declaration has been prepared and will be considered by the approving body or bodies.

I find that at least one of the conditions described 15162 exist, but I further find that only minor additions or EIR adequately apply to the project in the changed since ENVIRONMENTAL IMPACT REPORT is required that make the previous EIR adequate for the project as revised. I find that at least one of the following conditions Section 15162, exist and a SUBSEQUENT ENVIRON Substantial changes are proposed in the project which we or negative declaration due to the involvement of new significance in the severity of previously identified significance of the previous EIR or negative declarate environmental effects or a substantial increase in the effects; or (3) New information of substantial importance been known with the exercise of reasonable diligence as	changes are necessary to make the previous tuation; therefore a SUPPLEMENT TO THE eed only contain the information necessary to ed. described in California Code of Regulations, MENTAL IMPACT REPORT is required: (1) vill require major revisions of the previous EIR prificant environmental effects or a substantial icant effects; (2) Substantial changes have in the project is undertaken which will require tion due to the involvement of new significant es severity of previously identified significant e, which was not known and could not have at the time the previous EIR was certified as					
complete or the negative declaration was adopted, shows any the following:(A) The project will have						
one or more significant effects not discussed in the Significant effects previously examined will be substanti						
EIR or negative declaration;(C) Mitigation measures or a would in fact be feasible, and would substantially reduce but the project proponents decline to adopt the mitigation	alternatives previously found not to be feasible one or more significant effects of the project,					
measures or alternatives which are considerably differen						
negative declaration would substantially reduce one or environment, but the project proponents decline to adopt						
environment, but the project proponents decline to adopt	the mitigation measures of alternatives.					
Called	November 21, 2014					
Signature	Date					
	For Juan C. Paraz, Interim Planning					
Paul Rull	For Juan C. Perez, Interim Planning Director					
Printed Name						

V. ENVIRONMENTAL ISSUES ASSESSMENT

In accordance with the California Environmental Quality Act (CEQA) (Public Resources Code Section 21000-21178.1), this Initial Study has been prepared to analyze the proposed project to determine any potential significant impacts upon the environment that would result from construction and implementation of the project. In accordance with California Code of Regulations, Section 15063, this Initial Study is a preliminary analysis prepared by the Lead Agency, the County of Riverside, in consultation with other jurisdictional agencies, to determine whether a Negative Declaration, Mitigated Negative Declaration, or an Environmental Impact Report is required for the proposed project. The purpose of this Initial Study is to inform the decision-makers, affected agencies, and the public of potential environmental impacts associated with the implementation of the proposed project.

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
AESTHETICS Would the project		***************************************		
Scenic Resources a) Have a substantial effect upon a scenic highway corridor within which it is located?				
b) Substantially damage scenic resources, including, but not limited to, trees, rock outcroppings and unique or landmark features; obstruct any prominent scenic vista or view open to the public; or result in the creation of an aesthetically offensive site open to public view?				
Source: Riverside County General Plan Figure C-9 "Scenic	Highways"			
Findings of Fact:				
a) The General Plan indicates that the project is not located corridor; therefore, the project will have no significant impact.	within or vis	ible from a c	lesignated	scenic
b) The proposed project will not substantially damage scenic trees, rock outcroppings and unique or landmark features, op exist on the project site. The project will not result in the copen to public view. The project site has already been deveresidential accessory structures. The site has been disturresources onsite. The potential creation of two single familial development standards for design including building heights homes in the surrounding area. Therefore, impacts are considered.	en to the pureation of a loped with bed and go homes was and will be	ublic, as these an aesthetica a single fam raded. Ther rill be consistent e consistent	e features ally offensivity residence are no etent with 0 with the e	do not ve site ce and scenic County
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.				
2. Mt. Palomar Observatory a) Interfere with the nighttime use of the Mt. Palomar Observatory, as protected through Riverside County Ordinance No. 655?				

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impaci
Source: GIS database, Ord. No. 655 (Regulating Light Pollu	ution)			
Findings of Fact:				
a) According to GIS database, the project site is located 31 within Zone B of Ordinance No. 655. The project has the p The project is required to comply with Ordinance No. 655 <i>Guidelines</i> . The purpose of Ordinance No. 655 is to restrict into the night sky that can create undesirable light ray observations and research. Ordinance No. 655 mandates the lighting, be low to the ground, shielded or hooded in order to and streets. These requirements are considered standard Therefore, impacts are considered less than significant. Mitigation: No mitigation measures are required.	otential to in of the Rive to the use of s and detri that all outdo obstruct sh	nterfere with erside Count certain ligh imentally af oor lighting, ining onto a	the Obserty Standard fixtures effect astromaside from djacent pro	vatory. ds and mitting omical street perties
<u>vitigation.</u> No mitigation measures are required.				
Monitoring: No mitigation measures are required.				
3. Other Lighting Issues				
a) Create a new source of substantial light or glare which would adversely affect day or nighttime views in the area?				
b) Expose residential property to unacceptable light levels?			\boxtimes	
Source: On-site Inspection, Project Application Description				
Findings of Fact:				
a-b) The parcels created by this tentative map will ultimately is already existing) similar in character with any surrounding project is not anticipated to create a significant new source adjacent residential properties to unacceptable light levels than significant.	g residentiale of light or	developme glare in th	ent. Therefo e area or e	re, the expose
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.				
AGRICULTURE & FOREST RESOURCES Would the project	ct			
4. Agriculture a) Convert 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?				
b) Conflict with existing agricultural zoning, agricultural				\boxtimes

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
use or with land subject to a Williamson Act contract or land				
within a Riverside County Agricultural Preserve?				
c) Cause development of non-agricultural uses within 300 feet of agriculturally zoned property (Ordinance No. 625 "Right-to-Farm")?				
d) Involve other changes in the existing environment which, due to their location or nature, could result in conversion of Farmland, to non-agricultural use?				\boxtimes
Source: Riverside County General Plan Figure OS-2 "Agri No. 509 (Agricultural Preserves), and Project Application Mat		sources," Gl	S database	e, Ord.
Findings of Fact:				
a) The project is located on a land designated as "other I County GIS database. Therefore, the proposed project w Farmland, or Farmland of Statewide Importance to non-agric	vill not conv	vert Prime F	armland, l	
b) The project is not located within an Agricultural Presentherefore, no impact will occur as a result of the proposed pro				ntract;
c) The project site is not surrounded by agriculturally zo Therefore, the project will not cause development of a agriculturally zoned property. No impact will occur.				
d) The project will not involve other changes in the existing e nature, could result in conversion of Farmland, to non-agricul				tion or
Mitigation: No mitigation measures are required.				
Monitoring: No mitigation measures are required. Monitoring: No monitoring measures are required.				
Monitoring: No monitoring measures are required. 5. Forest a) Conflict with existing zoning for, or cause rezoning of, forest land (as defined in Public Resources Code section 12220(g)), timberland (as defined by Public Resources Code section 4526), or timberland zoned Timberland				\boxtimes
Monitoring: No monitoring measures are required. 5. Forest a) Conflict with existing zoning for, or cause rezoning of, forest land (as defined in Public Resources Code section 12220(g)), timberland (as defined by Public Resources				
Monitoring: No monitoring measures are required. 5. Forest a) Conflict with existing zoning for, or cause rezoning of, forest land (as defined in Public Resources Code section 12220(g)), timberland (as defined by Public Resources Code section 4526), or timberland zoned Timberland Production (as defined by Govt. Code section 51104(g))? b) Result in the loss of forest land or conversion of				

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
a) The project is not located within the boundaries of a fore Code section 12220(g)), timberland (as defined by Publitimberland zoned Timberland Production (as defined by Governous proposed project will not impact land designated as fores Timberland Production. No impact will occur.	lic Resource t. Code sec	ces Code s tion 51104(g	ection 452 j)). Therefo	26), or re, the
b) The project is not located within forest land and will conversion of forest land to non-forest use; therefore, no improject. No impact will occur.				
c) The project will not involve other changes in the existing elemature, could result in conversion of forest land to non-forest				ition or
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.				
Morntoning. No monitoning measures are required.				
AID OHALITY/Washidaka masia at	<u> </u>			
AIR QUALITY Would the project 6. Air Quality Impacts				
a) Conflict with or obstruct implementation of the			\boxtimes	
applicable air quality plan?				
b) Violate any air quality standard or contribute			\boxtimes	
substantially to an existing or projected air quality violation? c) Result in a cumulatively considerable net increase				
of any criteria pollutant for which the project region is non-			\boxtimes	
attainment under an applicable federal or state ambient air				
quality standard (including releasing emissions which				
exceed quantitative thresholds for ozone precursors)?				
d) Expose sensitive receptors which are located within 1 mile of the project site to project substantial point source				\boxtimes
emissions?				
e) Involve the construction of a sensitive receptor				
located within one mile of an existing substantial point			ш	\boxtimes
source emitter?				
f) Create objectionable odors affecting a substantial number of people?				\boxtimes
number of people:				
Source: SCAQMD CEQA Air Quality Handbook				
	.,,,			
Findings of Fact: CEQA Guidelines indicate that a project				
project violates any ambient air quality standard, contribute violation, or exposes sensitive receptors to substantial polluta			viering all	quality
violation, or exposes sensitive receptors to substantial politic	ant concent	ations		
a & c) The project site is located in the South Coast Air Bas	sin (SCAB).	The South	Coast Air	Quality

Management District (SCAQMD) Governing Board adopted its most recent Air Quality Management Plan (AQMP) for the SCAB on December 7, 2012. The AQMP is a plan for the regional improvement of air quality. The 2012 AQMP incorporated the latest scientific and technological information and

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

planning assumptions, including the 2012 Regional Transportation Plan/Sustainable Communities Strategy and updated emission inventory methodologies for various source categories. The 2012 AQMP includes the new and changing federal requirements, implementation of new technology measures, and the continued development of economically sound, flexible compliance approaches. The SCAQMD is currently initiating an early development process for preparation of the 2016 AQMP.

Pursuant to the methodology provided in Chapter 12 of the 1993 SCAQMD CEQA Air Quality Handbook, consistency with the South Coast Air Basin 2012 AQMP is affirmed when a project (1) does not increase the frequency or severity of an air quality standards violation or cause a new violation and (2) is consistent with the growth assumptions in the AQMP. Consistency review is presented below:

- 1. The project would result in short-term construction and long-term pollutant emissions that are less than the CEQA significance emissions thresholds established by the SCAQMD as demonstrated herein; therefore, the project could not result in an increase in the frequency or severity of any air quality standards violation and will not cause a new air quality standard violation.
- 2. The CEQA Air Quality Handbook indicates that consistency with AQMP growth assumptions must be analyzed for new or amended General Plan elements, Specific Plans, and significant projects. Significant projects include airports, electrical generating facilities, petroleum and gas refineries, designation of oil drilling districts, water ports, solid waste disposal sites, and off-shore drilling facilities; therefore, the proposed project is not defined as significant. This project does not include a General Plan Amendment and therefore does not required consistency analysis with the AQMP.

Based on the consistency analysis presented above, the proposed project will not conflict with the AQMP and would therefore not contribute considerably to cumulative, regional air quality impacts.

b) The South Coast Air Basin (SCAB) is in a non-attainment status for federal and state ozone and particulate matter standards. Any development in the SCAB, including the proposed project, would contribute to these pollutant violations.

Short-term criteria pollutant emissions will occur during grading, building construction, paving, and architectural coating activities. Emissions will occur from use of equipment, worker, vendor, and hauling trips, and disturbance of soils (fugitive dust). Due to the relatively small size of the project of less than four parcels, emissions from construction activities will not contribute substantially to any air quality standard violation.

Long-term criteria air pollutant emissions will result from the operation of the proposed project. Long-term emissions are categorized as area source emissions, energy demand emissions, and operational emissions. Operational emissions will result from automobile, truck, and other vehicle sources associated with daily trips to and from the project. Area source emissions are the combination of many small emission sources that include use of outdoor landscape maintenance equipment, use of consumer products such as cleaning products, and periodic repainting of the proposed project. Energy demand emissions result from use of electricity and natural gas. Due to the relatively small size of the project of less than four parcels, emissions from operational activities will not contribute substantially to any air quality standard violation.

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
d) A sensitive receptor is a person in the population who is due to exposure to an air contaminant than is the populatio facilities that house them) in proximity to localized CO souparticular concern. High levels of CO are associated with magnification intersections, and toxic air contaminants are normal commercial operations. Land uses considered to be sensitive facilities, rehabilitation centers, convalescent centers, replaygrounds, child care centers, and athletic facilities. The propert does not include industrial or other uses that could generations.	n at large. urces and jor traffic so ally associa e receptors stirement r oject does e substant	Sensitive retoxic air corporces, such ated with minclude long nomes, residently to any	eceptors (a ntaminants nas freewa anufacturin nterm healt dences, so e substanti CO hotspo	nd the are of ys and ig and th care chools, al trips of. The
e) There are no sources of toxic air contaminants in the proj to substantial point source emissions.	ect vicinity	that could e	xpose the	project
f) According to the CEQA Air Quality Handbook, land uses agricultural operations, wastewater treatment plants, landfills as manufacturing uses that produce chemicals, paper, etc.). odors that would affect a substantial number of people consinot result in heavy manufacturing activities.	s, and certa The propo	ain industrial sed project	operations does not p	s (such roduce
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.				
BIOLOGICAL RESOURCES Would the project				
7. Wildlife & Vegetationa) Conflict with the provisions of an adopted Habitat			\boxtimes	
Conservation Plan, Natural Conservation Community Plan,				
or other approved local, regional, or state conservation				
plan?				
b) Have a substantial adverse effect, either directly or through habitat modifications, on any endangered, or threatened species, as listed in Title 14 of the California Code of Regulations (Sections 670.2 or 670.5) or in Title 50, Code of Federal Regulations (Sections 17.11 or 17.12)?				
c) Have a substantial adverse effect, 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. Wildlife Service?				
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
e) Have a substantial adverse effect on any riparian habitat or other sensitive natural community identified in local or regional plans, policies, regulations or by the California Department of Fish and Game or U. S. Fish and				\boxtimes
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	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
Wildlife Service?				
f) Have a substantial adverse effect on federally protected wetlands as defined by Section 404 of the Clean Water Act (including, but not limited to, marsh, vernal pool, coastal, etc.) through direct removal, filling, hydrological interruption, or other means?				
g) Conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance?		7,1		

Source: GIS database, WRCMSHCP, Environmental Programs Division (EPD) review,

Findings of Fact:

- a) The property does not occur within a Criteria Cell and as such, development of the site is not subject to the Habitat Evaluation and Acquisition Negotiation Strategy (HANS) process or the Joint Project Review (JPR) process. A review was done by the Environmental Programs Division to assure consistency with the Multiple Species Habitat Conservation plan. Therefore, impacts are considered less than significant
- b) The Environmental Programs Division (EPD) did not identify the presence of any endangered or threatened species which are listed in the Title 14 of the California Codes of Regulations (Sections 670.2 or 670.5) or in Title 50, Code of Federal Regulations (Sections 17.11 or 17.12). Based on the review of the EPD, there will less than significant impacts related to threatened or endangered species.
- c) A review by EPD indicated that no conservation is required, no riparian areas are present and no significant habitat exists onsite. The project site has been disturbed and used as a single family residence. The project will not impact wildlife significantly, either directly or through habitat modifications, on those species identified as 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. Wildlife Service. Therefore, impacts will be less than significant.
- d) The project will not interfere substantially with the movement of any native resident or migratory fish or wildlife species or with established native resident migratory wildlife corridors, or impede the use of native wildlife nursery sites. The site features no water bodies or waterways. The site contains no significant suitable habitat as the site has been utilized as a single family residence. Therefore, there is no significant impact.
- e-f) According to the General MSHCP Habitat Assessment report, no riparian/riverine features are present on site. Therefore, there is no significant impact.
- g) According to the General MSHCP Habitat Assessment report, no oaks are present on site and no sensitive plants. Therefore, there is no significant impact.

Mitigation: No mitigation measures are required.

Monitoring: No monitoring measures are required.

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impac
CULTURAL RESOURCES Would the project				
8. Historic Resourcesa) Alter or destroy an historic site?				
b) Cause a substantial adverse change in the significance of a historical resource as defined in California Code of Regulations, Section 15064.5?				
Source: Project Application Materials, County Archaeologis No. 4848 (PDA4848) – "A Phase I Cultural Resources Asses California" dated March 26, 2014, prepared by Mary Lenitch Findings of Fact:	sment for 7	TPM 36660,	Riverside C	
Regulations, Section 15064.5. If, however, during ground resources are discovered, all ground disturbances shall help developer and archaeologist to discuss the significance of the standard condition and not considered mitigation for CEQ/considered less than significant.	alt until a he find (CC	meeting is IDA 10.PLANI	neld betwe NING.3). Th	en the
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.				
9. Archaeological Resources	П		\square	
 a) Alter or destroy an archaeological site. b) Cause a substantial adverse change in the significance of an archaeological resource pursuant to California Code of Regulations, Section 15064.5? 				
c) Disturb any human remains, including those interred outside of formal cemeteries?				
d) Restrict existing religious or sacred uses within the potential impact area?		· ·		
Source: Project Application Materials, County Archaeologis No. 4848 (PDA4848) – "A Phase I Cultural Resources Asset California" dated March 26, 2014, prepared by Mary Lenitch	ssment for	TPM 36660,	Riverside (County
Findings of Fact:				
a-b) According to PDA04848, no cultural resources were impacts to historical resources or unique archaeological reconcluded that there are no significant impacts to cultural resources.	sources as	defined by (CEQA. PD/	40484

required per CEQA (COA 10.PLANNING.1). Therefore, the adverse change in the significance of an archaeological respondence of the Regulations, Section 15064.5. If, however, during ground resources are discovered, all ground disturbances shall he	source as disturbing alt until a in the find (CO)	defined in 0 g activities, neeting is l	California Counique his	ode of storical
developer and archaeologist to discuss the significance of the standard condition and not considered mitigation for CE considered less than significant.		es. Therefo	NING.3). Th	nis is a
c) There may be a possibility that ground disturbing activities is subject to State Health and Safety Code Section 7050.5 ground disturbing activities. (COA 10.PLANNING.2) This is mitigation for CEQA purposes. Therefore, the impact is cons	if human re a standard	emains are condition a	discovered nd not cons	during
d) The project will not restrict existing religious or sacred Therefore, there is no significant impact.	uses with	in the poter	ntial impact	area.
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required				
Paleontological Resources a) Directly or indirectly destroy a unique paleontological resource, or site, or unique geologic feature?				
Source: Riverside County General Plan Figure OS-8 "Pale Review	ontological	Sensitivity",	County Ge	ologist
Findings of Fact:		E		
a) The site is mapped in the County's General Plan as har resources (fossils). The proposed project site/earthmovin resource. With incorporation of the recommended mitigat than significant impact on paleontological resources.	g activities	could pote	ntially impa	ct this
Mitigation: Prior to the issuance of grading permits, a Pale Program (PRIMP) shall be submitted and approved by the CA copy of the Paleontological Monitoring Report prepared for be submitted to the County Geologist for review and acce (COA 70.PLANNING.1)	County Geol or site gradin	ogist. (COAng operation	60.PLANN as at this sit	ING.1) e shall
Monitoring: Mitigation monitoring will occur through the Build	ding and Sa	fety Plan Cl	neck proces	is.
GEOLOGY AND SOILS Would the project				
11. Alquist-Priolo Earthquake Fault Zone or County Fault Hazard Zones			\boxtimes	
a) Expose people or structures to potential substantial adverse effects, including the risk of loss, injury, or death?				
b) Be subject to rupture of a known earthquake fault,			\boxtimes	
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	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impac
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?				
Source: Riverside County General Plan Figure S-2 "Eartho County Geologist review	quake Fault	Study Zones	s," GIS dat	abase,
Findings of Fact:				
located within an active or potentially active fault zone. The evidence of active faults crossing the project site. The project an earthquake fault zone. The project is not anticipated to substantial adverse effects, including the risk of loss, injury, requirements pertaining to commercial development will make significant. As CBC requirements are applicable to all considered mitigation for CEQA implementation purposes. than significant.	et is not local expose peo or death. C nitigate the commercia	ted within or ople or struc alifornia Buil potential im I developme	ne-half mile ctures to po lding Code pact to les ent they a	es from otential (CBC) s than re not
Mitigation: No mitigation measures are required. Monitoring: No monitoring measures are required.				
Liquefaction Potential Zone a) Be subject to seismic-related ground failure, including liquefaction?				
Source: Riverside County General Plan Figure S-3 "G County Geologist review (GEO02346)	eneralized l	_iquefaction'	", GIS Dat	abase
Findings of Fact:				
a) According to RCLIS (GIS database) and the County Geo the site is considered negligible. The project will have less the			action poter	ntial or
Mitigation: No mitigation measures required.				
Monitoring: No monitoring measures are required.				
13. Ground-shaking Zone Be subject to strong seismic ground shaking?			\boxtimes	
Source: Riverside County General Plan Figure S-4 "Eartho	and the same	ad Olama Ima	Anhility May	, , , , , ,

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
According to RCLIS (GIS database) and the County Geologis fault is known to exist at this site. And the site is not located we Zone. The principal seismic hazard that could affect the site earthquake occurring along several major active or potential California Building Code (CBC) requirements pertaining to impact to less than significant. As CBC requirements are appropriately mitigation for CEQA implementation purposes. The impact.	vithin an A te is groundly active developmenticable to	Iquist-Priolo nd shaking i faults in So ent will mitig all developm	Earthquakeresulting frouthern Calipate the ponent, they a	e Fault om an fornia. otential are not
Mitigation: No mitigation measures are required.				
Monitoring: No mitigation measures are required.				
14. Landslide Risk a) 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, collapse, or rockfall hazards?			X	
Source: Riverside County General Plan Figure S-5 "Region Geologist review"	ons Under	lain by Stee	p Slope", (County
Findings of Fact:				
a) According to RCLIS (GIS database) and the County Geologinduced landslides is considered low to none. The project site area with slope angles are less than 15%. The project site therefore the project is not subject to rock fall hazards. Impacts	is general does not	lly flat and is consist of	located wit rocky terra	thin an in and
Mitigation: No mitigation measures are required.				
Monitoring: No mitigation measures are required.				
15. Ground Subsidence a) 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 ground subsidence? 				
Source: GIS database, Riverside County General Plan Figure County Geologist review	re S-7 "Do	cumented S	ubsidence	Areas"
Findings of Fact:				
a) The project site is not located in an area susceptible to sub- requirements pertaining to development will mitigate the pote CBC requirements are applicable to all development, they a implementation purposes. Therefore impacts are considered le	ential impa are not co	ct to less that nsidered mit	an significa	nt. As

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.				
16. Other Geologic Hazards a) Be subject to geologic hazards, such as seiche, mudflow, or volcanic hazard?				
Source: Project Application Materials, County Geologist rev	iew			
a) According to RCLIS (GIS database) and the County Geo seiche is considered negligible. The project will have less the			tial for tsun	ami or
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.				
17. Slopes a) Change topography or ground surface relief features?				
b) Create cut or fill slopes greater than 2:1 or higher than 10 feet?			\boxtimes	
c) Result in grading that affects or negates subsurface sewage disposal systems?			\boxtimes	
Source: Project Application Materials, Building and Safety - Findings of Fact: a) The project will not significantly change the existing topo will follow the natural slopes and not alter any significant ele site. Therefore impacts are considered less than significant.	ography on	the subject	site. The q	ງradinເ on the
b) The project will not cut or fill slopes greater than 2:1 Therefore impacts are considered less than significant.	or create	a slope hig	her than 1	0 feet
c) The project will not result in grading that affects or negative therefore impacts are considered less than significant.	tes subsurf	ace sewage	disposal sy	rstems
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.				
18. Soils a) Result in substantial soil erosion or the loss of topsoil? 				
b) Be located on expansive soil, as defined in Section			\boxtimes	
Page 16 of 39		E	EA No. 426	41

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
1802.3.2 of the California Building Code (2007), creating substantial risks to life or property?				
c) Have soils incapable of adequately supporting use of septic tanks or alternative waste water disposal systems where sewers are not available for the disposal of waste water?				
Source: General Plan figure S-6 "Engineering Geolog Materials, Building and Safety Grading review	gic Materia	ls Map", Pi	roject Appl	ication
Findings of Fact:				
a) The development of the site could result in the loss of to manner that would result in significant amounts of soil erosi Practices (BMPs) would reduce the impact to below a leve considered less than significant.	ion. Implem	entation of E	Best Manag	ement
b) The project may be located on expansive soil; how requirements pertaining to development will mitigate the porce composed to all development, they implementation purposes. Therefore impacts are considered c) The project is proposing to be connected to a sewer service.	tential impa are not co less than s	act to less the nsidered mit ignificant.	an significatigation for	ant. As CEQA
there is no septic on site. No impact would occur.				
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.				
19. Erosion a) Change deposition, siltation, or erosion that may modify the channel of a river or stream or the bed of a lake?			\boxtimes	
b) Result in any increase in water erosion either on or off site?			\boxtimes	
Source: Flood Control District review, Project Application M	aterials			
Findings of Fact:				
a) Implementation of the proposed project will involve grastandard construction procedures, and federal, state and loc with the site's storm water pollution prevention plan (SWP (BMPs) required under the National Pollution Discharge permit, will minimize potential for erosion during construction amounts of soil material from eroding from the project site waters located downstream. Therefore impacts are consider	cal regulation PPP) and its System (Indexe) Sy	ns implemer Best Mana NPDES) ger practices wil ent depositio	nted in conj gement Pr neral const I keep sub	unction actices ruction stantial

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
b) The potential for on-site erosion will increase due to graconstruction phase. However, BMPs will be implemented for erosion. Therefore impacts are considered less than signification.	or maintainir			
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.				
20. Wind Erosion and Blowsand from project either on or off site.a) Be impacted by or result in an increase in wind erosion and blowsand, either on or off site?		=		
Source: Riverside County General Plan Figure S-8 "Wind E Article XV & Ord. No. 484	Erosion Sus	ceptibility Ma	ıp," Ord. N	o. 460,
Findings of Fact:				
a) The site is located in an area of Moderate Wind Erod Element Policy for Wind Erosion requires buildings and structure which are covered by the Universal Building Code. With such an increase in wind erosion and blowsand, either on or off sithan significant.	ctures to be ch compliant	designed to be, the project	resist wind at will not re	d loads esult in
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.				
GREENHOUSE GAS EMISSIONS Would the project	(4)			
21. Greenhouse Gas Emissions a) Generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the environment?				
b) Conflict with an applicable plan, policy or regulation adopted for the purpose of reducing the emissions of greenhouse gases?				
Source: Project application materials				
Findings of Fact:				
a) The proposed project is a land subdivision creating 3 re 1.17 acres). Approval of this tentative parcel map does not any buildings; however, construction of single family resident of small-scale residential development authorized by this pemissions from its construction or operation to be deemed or quantitative or qualitative GHG analysis. More specifically, the	ot expressly ices is likely project woul umulatively	authorize the to occur the d not general significant su	ne constructive construction co	ction of ne type h GHG warrant

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
Association (CAPCOA) proposed a very aggressive 90 threshold for residential and commercial projects. The 90% of all new residential and commercial development the amount of GHG emissions associated with 50 single 84% of the projects in California. The 900-total apartments/condominiums of 70 units, office projects projects of 11,000 square feet, and supermarkets of 6, residential developments, offices and retail stores fremissions under CEQA. The type of residential developments are the type of residential developments in the type of residential developments are the type of residential developments. The type of residential developments are the type of residential developments are the type of residential developments. The type of residential developments is far below the 900-ton threshold that might CAPCOAs model. The impact is considered less than significant type.	intent of the 90 projects. CAPC e-family resider threshold woof approximate 300 square feedom having to opment propositing), and thu otherwise trigge	00-ton thres OA's thresh stial units, we would also ly 35,000 s t, but woul quantify ar ed by this s their cor	shold is to complete the corresponding to the corre	apture sed on nts for nd to retail maller GHG uld not GHG
b) The project does not conflict with a plan, policy or re greenhouse gases. This project does not conflict with considered less than significant.				
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.				
HAZARDS AND HAZARDOUS MATERIALS Would the	project			
22. Hazards and Hazardous Materials a) Create a significant hazard to the public or environment through the routine transport, use, or disposof hazardous materials? 				
 b) Create a significant hazard to the public or environment through reasonably foreseeable upset a accident conditions involving the release of hazard 	and 🗀		\boxtimes	
materials into the environment?			\boxtimes	
materials into the environment? c) Impair implementation of or physically interfere value an adopted emergency response plan or an emerge				
materials into the environment?	or \square			

Findings of Fact:

a-b) During construction of the proposed project, there is a limited potential for accidental release of construction-related products although not in sufficient quantity to pose a significant hazard to people

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
and the environment. The proposed project will not create a Impacts would be less than significant.	hazard to	the public or	the enviror	nment.
c) The project has been reviewed by the Riverside County and will not impair implementation of or physically interfere w or an emergency evacuation plan. Therefore impacts are con	ith an adop	ted emerger	ncy respons	
d) The project will not emit hazardous emissions or handle has substances, or waste within one-quarter mile of an existing of considered less than significant.				
e) The project is not located on a site which is included on a pursuant to Government Code Section 65962.5 and, as a resto the public or the environment.				
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.				
	<u> </u>			
23. Airportsa) Result in an inconsistency with an Airport Master Plan?				
b) Require review by the Airport Land Use Commission?				\boxtimes
c) For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project result in a safety hazard for people residing or working in the project area?				
d) For a project within the vicinity of a private airstrip, or heliport, would the project result in a safety hazard for people residing or working in the project area?				
Source: Riverside County General Plan Figure S-19 "Airpor	t Locations	" GIS databa	ase	
Findings of Fact:				
a) The project site is not located within the vicinity of any project will not result in an inconsistency with an Airport Mast		private airpo	ort; therefo	re, the
b) The project site is not located within the vicinity of any prequire review by the Airport Land Use Commission.	oublic or pr	ivate airport;	therefore	will not
c) The project is not located within an airport land use plan a people residing or working in the project area.	and would n	ot result in a	a safety haz	ard for
d) The project is not within the vicinity of a private airstrip, o hazard for people residing or working in the project area.	r heliport a	nd would no	t result in a	safety

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impac
Mitiration. No mitiration management are required				
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.				
24. Hazardous Fire Area a) 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?	е			
Source: Riverside County General Plan Figure S-1 Riverside County Fire Department Review	1 "Wildfire S	Susceptibility,	" GIS data	abase
Findings of Fact:				
a) The project is located within a State Responsibility A Department has conditioned the project to provide an En with the final map with the notation that the project is with building constructed on lots created by this land division provisions contained in PRC 4290. (COA 50.FIRE.1) In ac	in a State Re shall comply	esponsibility A with the sp	Area and the	at any
Department has conditioned the project to provide an Enwith the final map with the notation that the project is with building constructed on lots created by this land division provisions contained in PRC 4290. (COA 50.FIRE.1) In achave blue dot reflectors and meet the fire hydrant spacing conditioned for the Riverside County Fire Department to resingle family dwellings (COA 10.FIRE.1, 10.FIRE.2, 50.50.FIRE.6, 80.FIRE.1, and 90.FIRE.1). Therefore impacts mitigations incorporated. Mitigation: The ECS shall note that the project site is local	in a State Re shall comply ddition, the progression of the progression of the progression of the progression of the shall complete the state of the shall complete th	esponsibility A with the sponsibility A roject has be its. The project prove water a IRE.3, 50.FI ered less that	Area and the ecial constitution condition access RE.4, 50.Fan significant access resibility Are	at an ruction ned to been for a TRE.5 nt with a. The
Department has conditioned the project to provide an Enwith the final map with the notation that the project is with building constructed on lots created by this land division provisions contained in PRC 4290. (COA 50.FIRE.1) In achave blue dot reflectors and meet the fire hydrant spacing conditioned for the Riverside County Fire Department to resingle family dwellings (COA 10.FIRE.1, 10.FIRE.2, 50.50.FIRE.6, 80.FIRE.1, and 90.FIRE.1). Therefore impacts mitigations incorporated. Mitigation: The ECS shall note that the project site is local project shall have blue dot reflectors and shall meet Additionally, the Fire Department shall review and approve all single family dwellings (COA 10.FIRE.1, 10.FIRE.2, 50.	in a State Re shall comply ddition, the progression of the shall comply ddition, the progression of the shall comply desired within a state of the fire hyper review and	esponsibility A with the sproject has be ats. The project prove water a FIRE.3, 50.FI ared less that state Respondent spacing approve wat	Area and the ecial constitution condition access RE.4, 50.Fan significant require er and access and access require er and access require er and access reconstitution access require er and access require req	at an ruction ned to been for a FIRE.5 nt with ments ess for a second new terms of the second new term
Department has conditioned the project to provide an Enwith the final map with the notation that the project is with building constructed on lots created by this land division provisions contained in PRC 4290. (COA 50.FIRE.1) In achave blue dot reflectors and meet the fire hydrant spacing conditioned for the Riverside County Fire Department to resingle family dwellings (COA 10.FIRE.1, 10.FIRE.2, 50.50.FIRE.6, 80.FIRE.1, and 90.FIRE.1). Therefore impacts mitigations incorporated. Mitigation: The ECS shall note that the project site is local project shall have blue dot reflectors and shall meet Additionally, the Fire Department shall review and approve all single family dwellings (COA 10.FIRE.1, 10.FIRE.2, 50.50.FIRE.6, 80.FIRE.1, and 90.FIRE.1).	in a State Reshall comply ddition, the progression of the progression of the state of the fire high ereview and appropriate of the fire high ereview and appropr	esponsibility A with the sproject has be ats. The project prove water at EIRE.3, 50.Fl ared less that state Responderent spacinapprove water EIRE.3, 50.Fl approve water EIRE.3, 50.Fl	Area and the ecial constitution condition condition access RE.4, 50.Fan significant require and access RE.4, 50.Fan RE.4, 50.Fan access require and access require requ	ruction ned to been for a IRE.5 nt with
Department has conditioned the project to provide an Enwith the final map with the notation that the project is with building constructed on lots created by this land division provisions contained in PRC 4290. (COA 50.FIRE.1) In achave blue dot reflectors and meet the fire hydrant spacing conditioned for the Riverside County Fire Department to resingle family dwellings (COA 10.FIRE.1, 10.FIRE.2, 50.50.FIRE.6, 80.FIRE.1, and 90.FIRE.1). Therefore impacts mitigations incorporated. Mitigation: The ECS shall note that the project site is local project shall have blue dot reflectors and shall meet Additionally, the Fire Department shall review and approve all single family dwellings (COA 10.FIRE.1, 10.FIRE.2, 50.50.FIRE.6, 80.FIRE.1, and 90.FIRE.1). Monitoring: Mitigation monitoring will occur through the Building Mitigation monitoring will occur through the Mitigation monitoring will occur through the Mitigation monitoring will occur through the Mitigati	in a State Reshall comply ddition, the progression of the progression of the state of the fire high ereview and appropriate of the fire high ereview and appropr	esponsibility A with the sproject has be ats. The project prove water at EIRE.3, 50.Fl ared less that state Responderent spacinapprove water EIRE.3, 50.Fl approve water EIRE.3, 50.Fl	Area and the ecial constitution condition condition access RE.4, 50.Fan significant require and access RE.4, 50.Fan RE.4, 50.Fan access require and access require requ	ruction ned to been for a IRE.5 nt with
Department has conditioned the project to provide an Enwith the final map with the notation that the project is with building constructed on lots created by this land division provisions contained in PRC 4290. (COA 50.FIRE.1) In achave blue dot reflectors and meet the fire hydrant spacing conditioned for the Riverside County Fire Department to resingle family dwellings (COA 10.FIRE.1, 10.FIRE.2, 50.50.FIRE.6, 80.FIRE.1, and 90.FIRE.1). Therefore impacts mitigations incorporated. Mitigation: The ECS shall note that the project site is local project shall have blue dot reflectors and shall meet Additionally, the Fire Department shall review and approve all single family dwellings (COA 10.FIRE.1, 10.FIRE.2, 50.50.FIRE.6, 80.FIRE.1, and 90.FIRE.1).	in a State Reshall comply ddition, the progression and appropriate and appropriate are considered within a State of the fire hyperity and particular and sale are considered within a State of the fire hyperity and particular and sale are considered within a State of the fire hyperity and particular and Sale are considered within a State of the fire hyperity and sale are considered as a sale are	esponsibility A with the sproject has be ats. The project prove water at EIRE.3, 50.Fl ared less that state Responderent spacinapprove water EIRE.3, 50.Fl approve water EIRE.3, 50.Fl	Area and the ecial constitution condition condition access RE.4, 50.Fan significant require and access RE.4, 50.Fan RE.4, 50.Fan access require and access require requ	ruction ned to been for a IRE.5 nt with a. The ments ess for
Department has conditioned the project to provide an Enwith the final map with the notation that the project is with building constructed on lots created by this land division provisions contained in PRC 4290. (COA 50.FIRE.1) In achave blue dot reflectors and meet the fire hydrant spacing conditioned for the Riverside County Fire Department to resingle family dwellings (COA 10.FIRE.1, 10.FIRE.2, 50.50.FIRE.6, 80.FIRE.1, and 90.FIRE.1). Therefore impacts mitigations incorporated. Mitigation: The ECS shall note that the project site is local project shall have blue dot reflectors and shall meet Additionally, the Fire Department shall review and approve all single family dwellings (COA 10.FIRE.1, 10.FIRE.2, 50.50.FIRE.6, 80.FIRE.1, and 90.FIRE.1). Monitoring: Mitigation monitoring will occur through the Build Hydrology AND WATER QUALITY Would the project 25. Water Quality Impacts a) Substantially alter the existing drainage pattern of the site or area, including the alteration of the course of stream or river, in a manner that would result in substantial.	in a State Reshall comply ddition, the progression of a state Reserview and appropriated within a State of a s	esponsibility A with the sproject has be ats. The project prove water at EIRE.3, 50.Fl ared less that state Responderent spacinapprove water EIRE.3, 50.Fl approve water EIRE.3, 50.Fl	Area and the ecial constitution condition condition cert has also and access RE.4, 50.Fan significant and acceptant acceptant and acceptant acceptant and acceptant acceptant and acceptant acceptan	ruction ned to been for a IRE.5 nt with a. The ments ess for

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impac
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)?				
d) Create or contribute runoff water that would exceed the capacity of existing or planned stormwater drainage systems or provide substantial additional sources of polluted runoff?				
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?			\boxtimes	
f) Place within a 100-year flood hazard area structures which would impede or redirect flood flows?			\boxtimes	
g) Otherwise substantially degrade water quality?			\boxtimes	
h) Include new or retrofitted stormwater Treatment Control Best Management Practices (BMPs) (e.g. water quality treatment basins, constructed treatment wetlands), the operation of which could result in significant environmental effects (e.g. increased vectors or odors)?				

Source: Riverside County Flood Control District Flood Hazard Report/Condition.

Findings of Fact:

- a) The topography of the area is relatively flat. The project is not anticipated to substantially alter the existing drainage pattern of the site or area, including the alteration of the course of a stream or river, in a manner that would result in substantial erosion or siltation on- or off-site. Therefore impacts are considered less than significant.
- b) The project will not violate any water quality standards or waste discharge requirements, and has been conditioned to comply with standard water quality conditions of approval.
- c) The proposed project is located within the boundaries of the Eastern Municipal Water District. At this time, the water district has not indicated that the addition of three residential lots within their service boundaries would have the potential to deplete groundwater or interfere with groundwater recharge. Therefore, the impact is considered less than significant.
- d) The project will not create or contribute runoff water that would exceed the capacity of existing or planned storm water drainage systems. Therefore, there is no significant impact.
- e) The project site is not located within a 100-year flood hazard area. Therefore, the proposed project shall not place housing within a 100-year flood hazard area. Therefore, there is no significant impact.
- f) The project site is not located within a 100-year flood hazard area. Therefore, the proposed project shall not place structures within a 100-year flood hazard area. Therefore, there is no significant impact.
- g) The proposed project is not anticipated to otherwise substantially degrade water quality. To avoid the substantial degradation of water quality, the project has been conditioned prior to the issuance of

	Significant Impact	Significant with Mitigation Incorporated	Than Significant Impact	Impact
any grading or construction permits, to comply with the System, by developing and implementing a storm water monitoring program and reporting plan for the construction approval and is not considered unique mitigation pursual considered less than significant.	r pollution prion site. Th	revention pl is is a stan	lan, as we dard cond	ll as a ition of
h) The project will not include new or retrofitted stormware Practices (BMPs) (e.g. water quality treatment basins, consof which could result in significant environmental effects (e.g.	structed treat	ment wetlan	ds), the op	
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.				
26. Floodplains Degree of Suitability in 100-Year Floodplains. As in Suitability has been checked.	dicated belo	w, the appr	opriate De	gree of
NA - Not Applicable U - Generally Unsuitable			R - Restri	cted
a) 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 that would result in flooding on- or off-site?				
b) Changes in absorption rates or the rate and amoun of surface runoff?	t 🗆		\boxtimes	
c) Expose people or structures to a significant risk o loss, injury or death involving flooding, including flooding as a result of the failure of a levee or dam (Dam Inundation Area)?	3 🗀			
d) Changes in the amount of surface water in any water body?			\boxtimes	
Source: Riverside County General Plan Figure S-9 "100- a S-10 "Dam Failure Inundation Zone," Riverside County Fl Condition, GIS database			·	_
Findings of Fact:				
a) The topography of the area is relatively flat. The grading nuisance nature local runoff to the pad and should be chazard. The project will not substantially alter the exist including through the alteration of the course of a stream of amount of surface runoff in a manner that would result in are considered less than significant.	considered from ing drainage r river, or sub	ee from ord pattern of ostantially in	dinary storr the site o crease the	n flood r area, rate or
b) The project will not substantially change absorption rate	s or the rate a	and amount	of surface	runoff.

Potentially

Less than

Less

No

c) The project will not 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 Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
d) The project will not cause changes in the amount of surface Mitigation: No mitigation measures are required.	ce water in a	any water bo	dy.	
Monitoring: No monitoring measures are required.				
LAND USE/PLANNING Would the project				
27. Land Usea) Result in a substantial alteration of the present or planned land use of an area?				
b) Affect land use within a city sphere of influence and/or within adjacent city or county boundaries?			\boxtimes	
Source: Riverside County General Plan, GIS database, Pro	ject Applica	tion Material	S	
Findings of Fact:				
mobile home residence will remain and will be located in processistent with the Rural Community: Very Low Density Residence and part of the present are all	esidential (R	C: VLDR) (1 acre mini	mum).
consistent with the Rural Community: Very Low Density Re The surrounding area north and east of the project are als project will not result in an alteration of the present or p impacts are considered less than significant. b) The project is located within the City of Menifee sphere of the City of Menifee. The City recommended that no new dr	esidential (R so designate lanned land f influence. T iveways be	C: VLDR) ('ed RC: VLD use of this	1 acre mini R. The pro area. The vas transmi Mapes Ro	mum). posed erefore tted to ad. As
consistent with the Rural Community: Very Low Density Re The surrounding area north and east of the project are als project will not result in an alteration of the present or p impacts are considered less than significant. b) The project is located within the City of Menifee sphere of	esidential (R so designate lanned land f influence. T iveways be esign of the	C: VLDR) ('ed RC: VLD l use of this The project v installed on e project, a	1 acre mini R. The pros area. The vas transmi Mapes Roand drivewa	mum). posed erefore tted to ad. As ys for
consistent with the Rural Community: Very Low Density Re The surrounding area north and east of the project are als project will not result in an alteration of the present or p impacts are considered less than significant. b) The project is located within the City of Menifee sphere of the City of Menifee. The City recommended that no new dr such, staff incorporated this recommendation into the definition of the project are also project will not result in an alteration of the project are also project will not result in an alteration of the project are also project will not result in an alteration of the project are also project will not result in an alteration of the project are also project will not result in an alteration of the project are also project will not result in an alteration of the project are also project will not result in an alteration of the project are also project will not result in an alteration of the project are also project will not result in an alteration of the project are also project will not result in an alteration of the project are also project will not result in an alteration of the project are also project will not result in an alteration of the project are also project will not result in an alteration of the project are also project will not result in a such as a such also project will not result in a such also project are also project will not result in an alteration of the project are also project will not result in an alteration of the project are also project will not result in an alteration of the project are also project will not result in a such also project are also project will not result in a such also project are also project will not result in all not result in a such also project are also project will not result in a such also project are also project will not result in a	esidential (R so designate lanned land f influence. T iveways be esign of the	C: VLDR) ('ed RC: VLD l use of this The project v installed on e project, a	1 acre mini R. The pros area. The vas transmi Mapes Roand drivewa	mum). posed erefore tted to ad. As ys for
consistent with the Rural Community: Very Low Density Real The surrounding area north and east of the project are also project will not result in an alteration of the present or primpacts are considered less than significant. b) The project is located within the City of Menifee sphere of the City of Menifee. The City recommended that no new drauch, staff incorporated this recommendation into the deproposed parcel 1 and 2 are located on Briggs Road. Therefore	esidential (R so designate lanned land f influence. T iveways be esign of the	C: VLDR) ('ed RC: VLD l use of this The project v installed on e project, a	1 acre mini R. The pros area. The vas transmi Mapes Roand drivewa	mum). posed erefore tted to ad. As ys for
consistent with the Rural Community: Very Low Density Re The surrounding area north and east of the project are als project will not result in an alteration of the present or p impacts are considered less than significant. b) The project is located within the City of Menifee sphere of the City of Menifee. The City recommended that no new dr such, staff incorporated this recommendation into the deproposed parcel 1 and 2 are located on Briggs Road. Therefore Mitigation: No mitigation measures are required.	esidential (R so designate lanned land f influence. T iveways be esign of the	C: VLDR) ('ed RC: VLD l use of this The project v installed on e project, a	1 acre mini R. The pros area. The vas transmi Mapes Roand drivewa	mum). posed erefore tted to ad. As ys for
consistent with the Rural Community: Very Low Density Re The surrounding area north and east of the project are als project will not result in an alteration of the present or p impacts are considered less than significant. b) The project is located within the City of Menifee sphere of the City of Menifee. The City recommended that no new dr such, staff incorporated this recommendation into the deproposed parcel 1 and 2 are located on Briggs Road. Therefore Mitigation: No mitigation measures are required. Monitoring: No monitoring measures are required. 28. Planning a) Be consistent with the site's existing or proposed	esidential (R so designate lanned land f influence. T iveways be esign of the	C: VLDR) ('ed RC: VLD l use of this The project v installed on e project, a	1 acre mini R. The pro area. The was transmi Mapes Ro nd drivewa n significar	mum). posed erefore tted to ad. As ys for
consistent with the Rural Community: Very Low Density Re The surrounding area north and east of the project are als project will not result in an alteration of the present or p impacts are considered less than significant. b) The project is located within the City of Menifee sphere of the City of Menifee. The City recommended that no new dr such, staff incorporated this recommendation into the deproposed parcel 1 and 2 are located on Briggs Road. Therefore Mitigation: No mitigation measures are required. Monitoring: No monitoring measures are required. 28. Planning a) Be consistent with the site's existing or proposed zoning?	esidential (R so designate lanned land f influence. T iveways be esign of the	C: VLDR) ('ed RC: VLD l use of this The project v installed on e project, a	1 acre mini R. The pro- s area. The was transmi Mapes Ro- nd drivewa in significar	mum). posed erefore tted to ad. As ys for
consistent with the Rural Community: Very Low Density Real The surrounding area north and east of the project are also project will not result in an alteration of the present or project will not result in an alteration of the present or project are considered less than significant. b) The project is located within the City of Menifee sphere of the City of Menifee. The City recommended that no new drawing such, staff incorporated this recommendation into the deproposed parcel 1 and 2 are located on Briggs Road. Therefore Mitigation: No mitigation measures are required. Monitoring: No monitoring measures are required. Monitoring: No monitoring measures are required. 28. Planning a) Be consistent with the site's existing or proposed zoning? b) Be compatible with existing surrounding zoning? c) Be compatible with existing and planned sur-	esidential (R so designate lanned land f influence. T iveways be esign of the	C: VLDR) ('ed RC: VLD l use of this The project v installed on e project, a	1 acre mini R. The pro- s area. The was transmi Mapes Ro- nd drivewa in significar	mum). posed erefore tted to ad. As ys for

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impaci
Source: Riverside County General Plan Land Use Elemen	nt, Staff reviev	v, GIS datab	pase	
Findings of Fact:				
a) The proposed project is currently zoned Residential A subdivision to create three residential parcels on 3.6 gros acres) is consistent with the existing zoning. Therefore imp	ss acres (1.03	acres, 1.3	0 acrès, an	d 1.17
b) The project site is surrounded by properties which a Minimum (R-A-1), Specific Plan (SP No. 344 (Trailmark Home Parks, and the City of Menifee. The project's zonzones to the north and east, and is compatible with adja zone. Therefore impacts are considered less than significant)), Mobile Ho ning of R-A-1 cent Specific	me Subdivi	isions and nt with oth	Mobile er R-A
c) Scattered vacant land and single family residences e project proposes residential uses which are compatible Therefore impacts are considered less than significant.				
d) The land use designation for the proposed project sit Residential (RC: VLDR) (1 Acre Minimum). The project is residential parcels (with lots sizes 1.03 acres, 1.30 acre consistent and will not result in an alteration of the property of	proposing to es, 1.17 acres	subdivide 3 s). Therefo	.6 acres into	three
e) The project will not disrupt or divide the physical ar Therefore impacts are considered less than significant.	rangement o	f an establ	ished comr	nunity.
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required				
MINERAL RESOURCES Would the project				
29. Mineral Resources				
resource that would be of value to the region or the residents of the State? b) Result in the loss of availability of a locally-importar mineral resource recovery site delineated on a local general	nt 🖂			\boxtimes
resource that would be of value to the region or the residents of the State?	al			

Source: Riverside County General Plan Figure OS-5 "Mineral Resources Area"

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
Findings of Fact:				
a) The project site is within MRZ-3, which is defined as areas indicates that mineral deposits are likely to exist; however undetermined. The General Plan identifies policies that erroperations and for appropriate management of mineral extraordinate a loss of availability of a known mineral resource encroach on existing extraction. No existing or abandone surrounding the project site. The project does not propose and Any mineral resources on the project site will be unavailable project will not result in the permanent loss of significant mineral resources.	er, the sign recourage praction. A would incluid quarries ny mineral for the life	gnificance of corotection for significant in ude unmana or mines extraction or of the projection of th	of the deport existing of the mean of the	osit is mining would tion or e area ct site.
b) The project will not result in the loss of availability of a know or designated by the State that would be of value to the re project will not result in the loss of availability of a locally in delineated on a local general plan, specific plan or other land	gion or the nportant m	e residents	of the State	e. The
 c) The project will not be an incompatible land use located adjarea or existing surface mine. 	acent to a	State classif	ied or desig	nated
d) The project will not expose people or property to hazards quarries or mines.	from prop	osed, existi	ng or aban	doned
qualifies of fillifies.				
A Company of the Comp				
Mitigation: No mitigation measures are required.				
Mitigation: No mitigation measures are required. Monitoring: No monitoring measures are required.				
Mitigation: No mitigation measures are required. Monitoring: No monitoring measures are required. NOISE Would the project result in Definitions for Noise Acceptability Ratings Where indicated below, the appropriate Noise Acceptability Ration A - Generally Acceptable C - Generally Unacceptable D - Land Use Discouraged			ked. ionally Acce	eptable
Mitigation: No mitigation measures are required. Monitoring: No monitoring measures are required. NOISE Would the project result in Definitions for Noise Acceptability Ratings Where indicated below, the appropriate Noise Acceptability Ratings NA - Not Applicable A - Generally Acceptable				eptable
Monitoring: No monitoring measures are required. Monitoring: No monitoring measures are required. NOISE Would the project result in Definitions for Noise Acceptability Ratings Where indicated below, the appropriate Noise Acceptability Ratings NA - Not Applicable C - Generally Unacceptable D - Land Use Discouraged 30. Airport Noise a) 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 project area to excessive noise levels?				
Monitoring: No monitoring measures are required. NOISE Would the project result in Definitions for Noise Acceptability Ratings Where indicated below, the appropriate Noise Acceptability Rand A - Not Applicable C - Generally Unacceptable C - Generally Unacceptable D - Land Use Discouraged O, Airport Noise a) 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 project area to excessive noise levels? NA		B - Conditi	onally Acce	

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
a) The project site is not located within an airport land use or public use airport that would expose people residing on	e plan or withi the project site	n two miles o	of a public e noise lev	airport els.
b) The project is not located within the vicinity of a private on the project site to excessive noise levels.				
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.				
31. Railroad Noise NA ☑ A ☐ B ☐ C ☐ D ☐				\boxtimes
Source: Riverside County General Plan Figure C-1 Inspection	"Circulation P	lan", GIS d	atabase, C	n-site
Findings of Fact: The project site is not located adjacer result of the proposed project.	nt to a rail line	e. No impact	s will occu	r as a
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.				
32. Highway Noise NA ⊠ A ☐ B ☐ C ☐ D ☐			\boxtimes	
Source: On-site Inspection, Project Application Materials				
Findings of Fact: The project site is located on Brigg classified as highways. The project proposes the creation of to the neighboring properties. Some road noise will be aud a significant amount of noise to the project. The project will	of three resider ible from the s	ntial parcels the but it wou	which are suld not cont	imilar
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.				
33. Other Noise NA A B C D			\boxtimes	
Source: Project Application Materials, GIS database				
Findings of Fact: No additional noise sources have beer contribute a significant amount of noise to the project. Impa	identified nea	ar the projec ered less tha	et site that van significal	would
Mitigation: No mitigation measures are required.			17.	

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
Monitoring: No monitoring measures are required.				
34. Noise Effects on or by the Project a) A substantial permanent increase in ambient noise levels in the project vicinity above levels existing without the project?				
b) A substantial temporary or periodic increase in ambient noise levels in the project vicinity above levels existing without the project?				
c) Exposure of persons to or generation of noise levels in excess of standards established in the local general plan or noise ordinance, or applicable standards of other agencies?				
d) Exposure of persons to or generation of excessive ground-borne vibration or ground-borne noise levels?				

Source: Riverside County General Plan, Table N-1 ("Land Use Compatibility for Community Noise Exposure"); Project Application Materials, Industrial Hygiene Noise recommendations dated August 29, 2014.

Findings of Fact:

- a) The project will increase the ambient noise level in the immediate vicinity during construction, and the general ambient noise level will increase slightly after project completion. The noise from the roads will have a noise impact on the future residential homes. These impacts are mitigated by conditions of approval 10.PLANNING.18 which lists measures identified by the Department of Industrial Hygiene, which will result in a less than significant impact with these mitigation measures incorporated including:
 - 1. Whenever a construction site is within one-quarter (1/4) of a mile of an occupied residence or residences, no construction activities shall be undertaken between the hours of 6:00 p.m. and 6:00 a.m. during the months of June through September and between the hours of 6:00 p.m. and 7:00 a.m. during the months of October through May. Exceptions to these standards shall be allowed only with the written consent of the building official.
 - 2. All construction vehicles, equipment fixed or mobile shall be equipped with properly operating and maintained mufflers.
 - 3. During construction, best efforts should be made to locate stockpiling and/or vehicle staging area as far as practicable from existing residential dwellings to the site.
 - 4. In order to minimize nocturnal noise intrusion, it is recommended that outgoing flatbed trailer loading occur the day/evening before job-site delivery, and that the loaded trailer be parked near the driveway. This will reduce the duration of equipment pick-up activity noise and maximize the distance separation to the closest homes.
 - 5. No music or electronically reinforced speech from construction workers shall be audible at noise-sensitive property.
 - 6. The minimum distance from the center line of Mapes Road and Briggs Road is 135 feet and 59 feet respective to achieve 65 Ldn.

Potentially Significant Impact	Less than Significant with Mitigation	Less Than Significant Impact	No Impact
	incorporated		

7. All dwelling units with windows adjacent to Mapes and Briggs Road shall use dual glazing at STC rating of 26 or higher or require a windows closed condition requiring mechanical air-conditioning on the three lots facing Mapes and Briggs Road.

8. All windows and doors assemblies used throughout the project should be free of cut outs and openings and shall well fitted and well-weather-stripped.

9. Provide exterior walls with a minimum Sound Transmission Class (STC) rating of 46. Typical walls with this rating will have 2X4 studs or greater, 16" o.c. with R-13 insulation, a minimum 7/8" exterior surface of cement plaster and a minimum interior surface of ½" gypsum board.

10. Provide roof / ceiling systems utilizing minimum ½" plywood sheathing that is well sealed to form, a continuous barrier with a minimum R-19 batt insulation in the joist cavities.

- 11. At any penetrations of exterior wall by pipes, ducts or conduits, the space between the wall and pipes, ducts or conduits shall be caulked or filled with mortar to form an airtight seal.
- b) All noise generated during project construction and the operation of the site must comply with the County's noise standards, which restricts construction (short-term) and operational (long-term) noise levels. The project will have a less than significant impact.
- c-d) The project would not expose persons to or generation of noise levels in excess of standards established in the local General Plan or noise ordinance, or applicable standards of other agencies or expose persons to or generation of excessive ground-borne vibration or ground-borne noise levels. The project will have a less than significant impact.

Mitigation: Mitigation measures are required through condition of approval 10.PLANNING.18 and consists of the following:

- 1. Whenever a construction site is within one-quarter (1/4) of a mile of an occupied residence or residences, no construction activities shall be undertaken between the hours of 6:00 p.m. and 6:00 a.m. during the months of June through September and between the hours of 6:00 p.m. and 7:00 a.m. during the months of October through May. Exceptions to these standards shall be allowed only with the written consent of the building official.
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		Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
1	 All windows and doors assemblies used throuts and openings and shall well fitted and well. Provide exterior walls with a minimum Sount Typical walls with this rating will have 2X insulation, a minimum 7/8" exterior surface of surface of ½" gypsum board. Provide roof / ceiling systems utilizing minimal sealed to form, a continuous barrier with a cavities. At any penetrations of exterior wall by piper the wall and pipes, ducts or conduits shall be airtight seal. Mitigation monitoring will occur through the Build 	vell-weathered Transmiss (4 studs or of cement point of cement o	-stripped. sion Class (S greater, 16 laster and a ywood shea -19 batt insu conduits, the r filled with r	STC) rating or o.c. with minimum in thing that in the space be mortar to fo	of 46. R-13 nterior is well e joist tween irm an
POPULATION	N AND HOUSING Would the project				
35. Housing a) Displac	g ce substantial numbers of existing housing, the construction of replacement housing else-				
housing afford	a demand for additional housing, particularly dable to households earning 80% or less of nedian income?				\boxtimes
c) Displace sitating the constraint where?	ce substantial numbers of people, neces- construction of replacement housing else-				\boxtimes
	a County Redevelopment Project Area?				\boxtimes
e) Cumula lation projection	atively exceed official regional or local popu-				
f) Induce either directly businesses) or	substantial population growth in an area, (for example, by proposing new homes and r indirectly (for example, through extension of infrastructure)?				
Source: Pro Element Findings of Fa	oject Application Materials, GIS database, Ri	iverside Co	unty Genera	al Plan Ho	using
a) The project displacement of	ct will not necessitate the construction or report of existing housing will occur.	eplacement	of housing	elsewhere	e, no
b) The project accommodated General Plan.	et will not create a demand for additional h d on the housing market and any developme	ousing; how ent will be	vever, any required to	demand w develop pe	ill be er the

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
c) The proposed project will not displace substantial construction of replacement housing elsewhere. No impacts	numbers of are anticipate	f people, i	necessitati	ng the
d) The site is not located in a County Redevelopment Area.				
e) The project will not cumulatively exceed official regional o	r local popula	ation project	ions.	
f) The project will not induce substantial population growth in				
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.			30	
PUBLIC SERVICES Would the project result in substantial the provision of new or physically altered government facilities, the construction of which impacts, in order to maintain acceptable service ratios, objectives for any of the public services:	cilities or the	need for r	new or phy	ysically
36. Fire Services		ΪĨ	\boxtimes	
Source: Riverside County General Plan Safety Element				
<u>Findings of Fact</u> : The project area is serviced by the Riversic significant effects will be mitigated by the payment of stand project will not directly physically alter existing facilities or really construction of new facilities required by the cumulative have to meet all applicable environmental standards. The proposed No. 659 to mitigate the potential effects to fire services. (CC Condition of Approval and pursuant to CEQA is not considered.)	ard fees to the control of the contr	ne County of construction surrounding maly with C	of Riverside of new fac g projects ounty Ordi	e. The cilities. would inance
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.				
37. Sheriff Services			\square	
Source: Riverside County General Plan				
Findings of Fact: The proposed area is serviced by the Riv proposed project would not have an incremental effect on th vicinity of the project area. Any construction of new facilities project and surrounding projects would have to meet all a project shall comply with County Ordinance No. 659 to mitigat (COA 10.PLANNING.14) This is a standard Condition of A considered mitigation.	e level of she required by the pplicable envite the potenti	eriff services he cumulativironmental al effects to	s provided ve effects standards sheriff ser	in the of this The

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<u>Mitigation</u>: No mitigation measures are required.

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
Monitoring: No monitoring measures are required.				
38. Schools				
Source: Romoland and Perris Union High Unified School D	District corresp	oondence, G	SIS databas	е
Findings of Fact: The project will not physically alter exist new or physically altered facilities. The proposed project is Union High Unified School District. Any construction of effects of this project and surrounding projects would have standards. This project has been conditioned to comply with mitigate the potential effects to school services. (COA 80.F of Approval and pursuant to CEQA, is not considered mitigate Mitigation: No mitigation measures are required.	s located with new facilities ave to meet h School Mitic PLANNING 7)	nin the Rom required by all applicab	oland and the cumule environment	Perris ulative nental
Monitoring: No monitoring measures are required. 39. Libraries	<u> </u>			
Source: Riverside County General Plan				
Findings of Fact: The proposed project will not create a services. The project will not require the provision of new of Any construction of new facilities required by the cumulat have to meet all applicable environmental standards. This proposed is not standard Condition of Approval and pursuant to CEQA is not mitigation: No mitigation measures are required. Monitoring: No monitoring measures are required.	r altered gove ive effects of roject shall co ses. (COA 1	ernment facil surrounding mply with C 0.Pl ANNIN	ities at this projects v	time.
40. Health Services			125	
Source: Riverside County General Plan Findings of Fact: The proposed project would not cause a ocated within the service parameters of County health cerexisting facilities or result in the construction of new or phase no impact. Any construction of new facilities required	nters. The pro ysically altered by the cumu	oject will not ed facilities. Ilative effect	physically The project	alter
and surrounding projects would have to meet all applicable e Mitigation: No mitigation measures are required.	nvironmental	standards.		

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
RECREATION				
41. Parks and Recreation a) Would the project include recreational facilities or require the construction or expansion of recreational facilities which might have an adverse physical effect on the				
environment? b) Would the project include the use of existing neighborhood or regional parks or other recreational facilities such that substantial physical deterioration of the facility would occur or be accelerated?				\boxtimes
c) Is the project located within a Community Service Area (CSA) or recreation and park district with a Community Parks and Recreation Plan (Quimby fees)?				\boxtimes
a) The project will not include recreation facilities or requirecreational facilities which might have an adverse physical effect b) The project will not include the use of existing neighborhoof facilities in such that substantial physical deterioration of the fact) The project site is not located within a C.S.A. or recreating Parks and Recreation Plan (Quimby fees).	fect on the od or region acility would	environment al parks or o occur.	ther recrea	tional
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.				
				\square
42. Recreational Trails				
42. Recreational Trails Source: Riverside County General Plan, Figure C-7 Findings of Fact: The Lakeview/Nuevo Area Plan indicates and Mapes Road. The Riverside County Parks and Recreapproved the project with no conditions of approval. No impact Mitigation: No mitigation measures are required.	eation Dec	re proposed partment has	on Briggs I	Road
42. Recreational Trails Source: Riverside County General Plan, Figure C-7 Findings of Fact: The Lakeview/Nuevo Area Plan indicates and Mapes Road. The Riverside County Parks and Recreapproved the project with no conditions of approval. No impact Mitigation: No mitigation measures are required. Monitoring: No mitigation measures are required. TRANSPORTATION/TRAFFIC Would the project	eation Dec	e proposed partment has	on Briggs I	Road
42. Recreational Trails Source: Riverside County General Plan, Figure C-7 Findings of Fact: The Lakeview/Nuevo Area Plan indicates and Mapes Road. The Riverside County Parks and Recreapproved the project with no conditions of approval. No impact Mitigation: No mitigation measures are required. Monitoring: No mitigation measures are required.	eation Dec	e proposed partment has	on Briggs Is reviewed	Road

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impac
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?				
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?		15. []		
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?				\boxtimes
d) Alter waterborne, rail or air traffic?				\boxtimes
e) Substantially increase hazards due to a design feature (e.g., sharp curves or dangerous intersections) or incompatible uses (e.g. farm equipment)?				
f) Cause an effect upon, or a need for new or altered maintenance of roads?			\boxtimes	
g) Cause an effect upon circulation during the project's construction?			\boxtimes	
h) Result in inadequate emergency access or access to nearby uses?				\boxtimes
i) Conflict with adopted policies, plans or programs regarding public transit, bikeways or pedestrian facilities, or otherwise substantially decrease the performance or safety of such facilities?				
Source: Riverside County General Plan				
Findings of Fact:				
a) The proposed project site will have a less than significant substantial in relation to the existing traffic load and capacit would not result in a substantial increase in either the numberatio on roads or congestion at intersections	y of the str	eet system.	The project	t site

- b) The project will have a less than significant impact on the level of service standard established by the county congestion management agency for designated road or highways.
- c) The project will have a less than significant impact on circulation that would result in a change in traffic patterns, including either an increase in traffic levels or a change in location that results in substantial safety risks.
- d) The project site will have no impact on circulation altering waterborne, rail or air traffic.

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
e) The proposed project site would have no impact on circuldesign feature or incompatible uses.	lation substa	ntially increa	asing hazard	ds to a
f) The proposed project site would have less than signification upon, or need for new or altered maintenance of roads.	int impact on	circulation	causing an	effect
g) The proposed project site would have a less than signifiare improvements that are going to be constructed.	ïcant impact	on circulati	on because	there
h) The proposed project site would have no impact on circu access or access to nearby uses.	ulation result	ing in inade	quate emer	gency
i) Development of this project will not conflict with transportation such as bus turnouts or bicycle racks.	adopted po	licies supp	orting alter	native
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.				
44. Bike Trails	П	П		$\overline{\mathbb{X}}$
Source: Riverside County General Plan, Figure C-7				
Findings of Fact: There are no bike trails adjacent to the parea Plan indicates no trails. The Riverside County Parks and approved the project with no conditions of approval.	project site. I and Recreation	The Lakevie on Departmo	w/Nuevo Ca ent has revi	anyon ewed
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.				
UTILITY AND SERVICE SYSTEMS Would the project				
a) Require or result in the construction of new water treatment facilities or expansion of existing facilities, the construction of which would cause significant environmental effects?				
b) Have sufficient water supplies available to serve the project from existing entitlements and resources, or are new or expanded entitlements needed?				
Source: Department of Environmental Health Review				
Findings of Fact:				
a) The project will be served by the Eastern Municipal W County Department of Environmental Health has reviewed the	/ater District	with water. The project	The Rive	rside quire

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	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impaci
or will not result in the construction of new water treatment f the construction of which would cause significant environment	acilities or e	expansion of	existing fa	cilities,
b) There is a sufficient water supply available to serve th resources. This project has been conditioned to comply with Department of Environmental Health.	e project fr the requirer	om existing ments of the	entitlemen Riverside (ts and County
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.				
46. Sewer				
a) Require or result in the construction of new wastewater treatment facilities, including septic systems, or expansion of existing facilities, the construction of which would cause significant environmental effects?				
b) Result in a determination by the wastewater treat- ment provider that serves or may service the project that it has adequate capacity to serve the project's projected demand in addition to the provider's existing commitments?				
Source: Department of Environmental Health (DEH) Review				
Findings of Fact:				
a) The Eastern Municipal Water District will service the project County Department of Health has reviewed this project. The the construction of new wastewater treatment facilities, indexisting facilities, the construction of which would cause significate by the project has been conditioned to comply with the Department of Environmental Health. Water and sewer strequirements of the Riverside County Department of Environmental	project will reluding sept ficant envirous requirementall be installed	not require or ic systems, inmental effe ints of the Ralled in acco	r will not re or expans cts.	sult in ion of
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.				
47. Solid Waste a) Is the project served by a landfill with sufficient permitted capacity to accommodate the project's solid waste disposal needs?				
b) Does the project comply with federal, state, and ocal statutes and regulations related to solid wastes ncluding the CIWMP (County Integrated Waste Management Plan)?				

		Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
Source: Riverside County General Plan, correspondence	Riverside	County V	Waste Man	agement	District
Findings of Fact:					
a) The project will not substantially alter existing disposal services. The landfill that will serve the project's anticipated solid waste disposal needs.	g or future project has	e solid wa sufficient o	ste generat capacity to a	ion pattern accommoda	s and ate the
b) The development will comply with federal, state wastes (including the CIWMP- County Integrated W	, and local /aste Mana	statutes ar	nd regulatior an).	ns related to	o solid
Mitigation: No mitigation measures are required.					
Monitoring: No monitoring measures are required.					
48. Utilities Would the project impact the following facilities facilities or the expansion of existing facilities; t environmental effects?	requiring of	or resulting	in the cor	nstruction of cause sign	of new nificant
a) Electricity?				\boxtimes	
b) Natural gas?				X	
c) Communications systems?					
d) Storm water drainage?				\square	
e) Street lighting?					
f) Maintenance of public facilities, including roads?g) Other governmental services?					
Source:					
Findings of Fact:					
a-g) The project will not require or result in the expansion of existing community utility facilities. incremental system capacity demand for energy drainage systems, street lighting systems, maint potentially other governmental services. These impotentially other governmental services. These impotentially of existing public facilities such as treatment systems that support local systems. The arrangements with each utility provider to ensure utilities.	Implemen systems, enance of acts are co drainage f e applican	tation of t communic public fac- ensidered le acilities an t or applic	he project ation system cilities, inclues than sign d wastewate ant-in-succe	will result ms, storm iding roads nificant bas er collection ssor shall	in an water and ed on and make
Mitigation: No mitigation measures are required.					
Monitoring: No monitoring measures are required.					
49. Energy Conservationa) Would the project conflict with any adopted					\boxtimes

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
conservation plans?				
Source:				
Findings of Fact:				
a-b) The proposed project will not conflict with any adopted will have no significant impact.	energy cor	nservation p	lans. The p	oroject
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.				
MANDATORY FINDINGS OF SIGNIFICANCE				
50. Does the project have the potential to substantially 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?				
Source: Staff review, Project Application Materials Findings of Fact: Implementation of the proposed project wo of the environment, substantially reduce the habitat of fish or populations to drop below self-sustaining levels, threaten to e reduce the number or restrict the range of a rare or endangere examples of the major periods of California history or prehistor.	wildlife spe liminate a p ed plant or a	ecies, cause	a fish or w	vildlife
51. Does the project have impacts which 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, other current projects and probable future projects)?				
Source: Staff review, Project Application Materials				
Findings of Fact: The project does not have impacts which considerable.	are individu	ally limited,	but cumula	tively
52. Does the project have environmental effects that will cause substantial adverse effects on human beings, either directly or indirectly?				
Source: Staff review, project application	70 76	L		

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		- 121	
Potentially Significant	Less than Significant	Less Than	No Impact
Impact	with Mitigation	Significant Impact	
	Incorporated		

<u>Findings of Fact</u>: The proposed project would not result in environmental effects which would cause substantial adverse effects on human beings, either directly or indirectly.

VI. EARLIER ANALYSES

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 negative declaration as per California Code of Regulations, Section 15063 (c) (3) (D). In this case, a brief discussion should identify the following:

Earlier Analyses Used, if any: Not applicable

Location Where Earlier Analyses, if used, are available for review: Not applicable

VII. AUTHORITIES CITED

Authorities cited: Public Resources Code Sections 21083 and 21083.05; References: California Government Code Section 65088.4; Public Resources Code Sections 21080(c), 21080.1, 21080.3, 21082.1, 21083, 21083.05, 21083.3, 21093, 21094, 21095 and 21151; Sundstrom v. County of Mendocino (1988) 202 Cal.App.3d 296; Leonoff v. Monterey Board of Supervisors (1990) 222 Cal.App.3d 1337; Eureka Citizens for Responsible Govt. v. City of Eureka (2007) 147 Cal.App.4th 357; Protect the Historic Amador Waterways v. Amador Water Agency (2004) 116 Cal.App.4th at 1109; San Franciscans Upholding the Downtown Plan v. City and County of San Francisco (2002) 102 Cal.App.4th 656.

Revised: 12/1/2014 3:37 PM EA.PM36585.CZ07801

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10. GENERAL CONDITIONS

EVERY DEPARTMENT

10. EVERY. 1 MAP - PROJECT DESCRIPTION

RECOMMND

The land division hereby permitted is a Schedule H subdivision to create three residential parcels on 3.6 gross acres. The sizes of the three proposed parcels are 1.03 acres, 1.39 acres and 1.17 acres. The existing mobile home residence will remain and will be located in parcel three.

10. EVERY. 2 MAP - HOLD HARMLESS

RECOMMND

The applicant/permittee or any successor-in-interest shall defend, indemnify, and hold harmless the County of Riverside or its agents, officers, and employees (COUNTY) from the following:

- (a) any claim, action, or proceeding against the COUNTY to attack, set aside, void, or annul an approval of the COUNTY, its advisory agencies, appeal boards, or legislative body concerning the TENTATIVE MAP, which action is brought within the time period provided for in California Government Code, Section 66499.37; and,
- (b) any claim, action or proceeding against the COUNTY to attack, set aside, void or annul any other decision made by the COUNTY concerning the TENTATIVE MAP, including, but not limited to, decisions made in response to California Public Records Act requests.

The COUNTY shall promptly notify the applicant/permittee of any such claim, action, or proceeding and shall cooperate fully in the defense. If the COUNTY fails to promptly notify the applicant/permittee of any such claim, action, or proceeding or fails to cooperate fully in the defense, the applicant/permittee shall not, thereafter, be responsible to defend, indemnify or hold harmless the COUNTY.

The obligations imposed by this condition include, but are not limited to, the following: the applicant/permittee shall pay all legal services expenses the COUNTY incurs in connection with any such claim, action or proceeding, whether it incurs such expenses directly, whether it is ordered by a court to pay such expenses, or whether it incurs such expenses by providing legal services through its Office of County Counsel.

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10. GENERAL CONDITIONS

10. EVERY. 3 MAP - DEFINITIONS

RECOMMND

The words identified in the following list that appear in all capitals in the attached conditions of Tentative Parcel Map No. 36660 shall be henceforth defined as follows:

TENTATIVE MAP = Tentative Parcel Map No. 36660, Amended No. 1, dated 8/19/14.

FINAL MAP = Final Map or Parcel Map for the TENTATIVE MAP whether recorded in whole or in phases.

10. EVERY. 4 MAP - 90 DAYS TO PROTEST

RECOMMND

The land divider has 90 days from the date of approval of these conditions to protest, in accordance with the procedures set forth in Government Code Section 66020, the imposition of any and all fees, dedications, reservations and/or other exactions imposed on this project as a result of the approval or conditional approval of this project.

BS GRADE DEPARTMENT

10.BS GRADE. 1 MAP - GENERAL INTRODUCTION

RECOMMND

Improvements such as grading, filling, stockpiling, over excavation and recompaction, and base or paving which require a grading permit are subject to the included Building and Safety Department conditions of approval.

10.BS GRADE. 3 MAP - OBEY ALL GDG REGS

RECOMMND

All grading shall conform to the California Building Code, Ordinance 457, and all other relevant laws, rules, and regulations governing grading in Riverside County and prior to commencing any grading which includes 50 or more cubic yards, the applicant shall obtain a grading permit from the Building and Safety Department.

10.BS GRADE. 4 MAP - DISTURBS NEED G/PMT

RECOMMND

Ordinance 457 requires a grading permit prior to clearing, grubbing, or any top soil disturbances related to construction grading.

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10. GENERAL CONDITIONS

10.BS GRADE. 6 MAP - NPDES INSPECTIONS

RECOMMND

Construction activities including clearing, stockpiling, grading or excavation of land which disturbs less than 1 acre and requires a grading permit or construction Building permit shall provide for effective control of erosion, sediment and all other pollutants year-round. The permit holder shall be responsible for the installation and monitoring of effective erosion and sediment controls. Such controls will be evaluated by the Department of Building and Safety periodically and prior to permit Final to verify compliance with industry recognized erosion control measures.

Construction activities including but not limited to clearing, stockpiling, grading or excavation of land, which disturbs 1 acre or more or on-sites which are part of a larger common plan of development which disturbs less than 1 acre are required to obtain coverage under the construction general permit with the State Water Resources Control Board. You are required to provide proof of WDID# and keep a current copy of the storm water pollution prevention plan (SWPPP) on the construction site and shall be made available to the Department of Building and Safety upon request.

Year-round, Best Management Practices (BMP's) shall be maintained and be in place for all areas that have been graded or disturbed and for all material, equipment and/or operations that need protection. Stabilized Construction Entrances and project perimeter linear barriers are required year round. Removal BMP's (those BMP's which must be temporarily removed during construction activities) shall be in place at the end of each working day.

Monitoring for erosion and sediment control is required and shall be performed by the QSD or QSP as required by the Construction General Permit. Stormwater samples are required for all discharge locations and projects may not exceed limits set forth by the Construction General Permit Numeric Action Levels and/or Numeric Effluent Levels. A Rain Event Action Plan is required when there is a 50% or greater forecast of rain within the 48 hours, by the National Weather Service or whenever rain is imminent. The QSD or QSP must print and save records of the precipitation forecast for the project location area from (http://www.srh.noaa.gov/forecast) and must accompany monitoring reports and sampling test data. A Rain gauge is

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10. GENERAL CONDITIONS

10.BS GRADE. 6 MAP - NPDES INSPECTIONS (cont.) RECOMMND

required on site. The Department of Building and Safety will conduct periodic NPDES inspections of the site throughout the recognized storm season to verify compliance with the Construction General Permit and Stormwater ordinances and regulations.

10.BS GRADE. 7 MAP - EROS CNTRL PROTECT

RECOMMND

Graded but undeveloped land shall provide, in addition to erosion control planting, any drainage facility deemed necessary to control or prevent erosion. Additional erosion protection may be required during the rainy season from October 1, to May 31.

10.BS GRADE. 8 MAP - DUST CONTROL RECOMMND

All necessary measures to control dust shall be implemented by the developer during grading. A PM10 plan may be required at the time a grading permit is issued.

10.BS GRADE. 9 MAP - 2:1 MAX SLOPE RATIO

RECOMMND

Graded slopes shall be limited to a maximum steepness ratio of 2:1 (horizontal to vertical) unless otherwise approved.

10.BS GRADE. 11 MAP - MINIMUM DRNAGE GRADE

RECOMMND

Minimum drainage grade shall be 1% except on portland cement concrete where .35% shall be the minimum.

MAP - SLOPE SETBACKS 10.BS GRADE, 13

RECOMMND

Observe slope setbacks from buildings & property lines per the California Building Code as amended by Ordinance 457.

10.BS GRADE. 14 MAP - SLOPES IN FLOODWAY

RECOMMND

Graded slopes which infringe into the 100 year storm flood way boundaries, shall be protected from erosion, or other flood hazards, by a method acceptable to the Building & Safety Department Engineer - which may include Riverside County Flood Control & Water Conservation District's review and approval. However, no graded slope will be allowed which in the professional judgment of the Building and Safety Engineer blocks, concentrates or diverts drainage flows.

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10. GENERAL CONDITIONS

10.BS GRADE. 21 MAP - MANUFACTURED SLOPES

RECOMMND

Plant and irrigate all manufactured slopes equal to or greater than 3 feet in vertical height with drought tolerant grass or ground cover; slopes 15 feet or greater in vertical height shall also be planted with drought tolerant shrubs or trees in accordance with the requirements of Ordinance 457.

10.BS GRADE. 22

MAP - FINISH GRADE

RECOMMND

Finish grade shall be sloped to provide proper drainage away from all exterior foundation walls in accordance with the California Building Code and Ordinance 457.

E HEALTH DEPARTMENT

10.E HEALTH. 1 ENV CLEANUP PROGRAM-COMMENTS

RECOMMND

If previously unidentified contamination or the presence of a naturally occurring hazardous material is discovered at the site, assessment, investigation, and/or cleanup may be required. Contact Riverside County Environmental Health - Environmental Cleanup Programs at (951) 955-8982 for further information.

10.E HEALTH. 2 USE - WATER AND SEWER SERVICE

RECOMMND

PM36660 is proposing potable water service and sanitary sewer service from EMWD. It is the responsibility of the developer to ensure that all requirements to obtain potable water service and sanitary sewer service are met with the appropriate purveyor(s) as well as all other applicable agencies.

Any existing onsite wastewater treatment system on parcel 1 and 2 shall be properly removed under permit with the Department of Environmental Health. Parcel 3 shall connect to sewer upon failure or replacement of it's existing onsite wastewater treatment system.

FIRE DEPARTMENT

10.FIRE. 1

MAP-#50-BLUE DOT REFLECTORS

RECOMMND

Blue retroreflective pavement markers shall be mounted on private streets, public streets and driveways to indicate location of fire hydrants. Prior to installation, placement

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10. GENERAL CONDITIONS

10.FIRE. 1 MAP-#50-BLUE DOT REFLECTORS (cont.) RECOMMND

of markers must be approved by the Riverside County Fire Department.

10.FIRE. 2

MAP-#13-FIRE HYDRANT

RECOMMND

Schedule H fire protection. An approved standard fire hydrant (6"x4"x2 1/2") shall be located within 600 feet of any portion of the lot frontage as measured along approved vehicular travelways. Minimum fire flow shall be 1000 GPM for 2-hour duration at 20 PSI.

FLOOD RI DEPARTMENT

10.FLOOD RI. 1 MAP FLOOD HAZARD REPORT

RECOMMND

Parcel Map 36660 is a proposal to subdivide 3.6-acre parcel into three parcels in Lakeview/Nuevo area. The site is located on the northeast corner of Mapes Road and Briggs Road.

The site is impacted by sheet flow type runoff from the northeast with a drainage area of approximately 30 acres. The finished floor of new structures shall be elevated 18 inches above the highest adjacent ground. These flood proofing measures should protect the improvements from flooding. However, a storm of unusual magnitude may still cause some damage. Slope protection shall be provided for fill exposed to erosive flows. If proposed, mobile homes shall be placed on a permanent foundation.

The site is located within the bounds of Line A sub-watershed of Homeland/Romoland Area Drainage Plan (ADP) for which drainage fees have been established by the Board of Supervisors. Applicable ADP fees will be due (in accordance with the Rules and Regulations for Administration of Area Drainage Plans) prior to permits for this project. Although the current fee for this ADP is \$12,636 per acre, the fee due will be based on the fee in effect at the time of payment. The fee is payable to the Flood Control District by cashier's check or money order only. The District will not accept personal or company checks.

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10. GENERAL CONDITIONS

10.FLOOD RI. 3

MAP ELEVATE FINISH FLOOR

RECOMMND

The finished floor of new structures shall be elevated 18 inches above the highest adjacent ground. Any mobile home/premanufactured building shall be placed on a permanent foundation.

PLANNING DEPARTMENT

10.PLANNING. 1 MAP - PDA04848

RECOMMND

County Archaeological Report (PDA) No. 4848 submitted for this project (PM36660) was prepared by Mary Lenitch and Brian F. Smith of Brian F. Smith and Associates and is entitled "Phase I Archaeological Assessment for the TPM 36660 Project", dated March 26, 2014.

PDA04848 concluded that no cultural resources were identified during the survey and that the chance for subsurface deposits was very low.

PDA04848 recommends that there are no further archaeological studies or mitigation measures needed.

10.PLANNING. 2 MAP - IF HUMAN REMAINS FOUND

RECOMMND

The developer/permit holder or any successor in interest shall comply with the following codes:

Pursuant to State Health and Safety Code Section 7050.5, if human remains are encountered, no further disturbance shall occur until the County Coroner has made the necessary findings as to origin. Further, pursuant to Public Resources Code Section 5097.98 (b), remains shall be left in place and free from disturbance until a final decision as to the treatment and their disposition has been made. If the Riverside County Coroner determines the remains to be Native American, the Native American Heritage Commission shall be contacted by the Coroner within the period specified by law (24 hours) . Subsequently, the Native American Heritage Commission shall identify the "Most Likely Descendant". The Most Likely Descendant shall then make recommendations and engage in consultation with the property owner and the County Archaeologist concerning the treatment of the remains as provided in Public Resources Code Section 5097.98. Human remains from other ethnic/cultural groups with recognized historical associations to the project area shall also be subject to

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10. GENERAL CONDITIONS

10.PLANNING. 2 MAP - IF HUMAN REMAINS FOUND (cont.)

RECOMMND

consultation between appropriate representatives from that group and the County Archaeologist.

10.PLANNING. 3

MAP - UNANTICIPATED RESOURCES

RECOMMND

The developer/permit holder or any successor in interest shall comply with the following for the life of this permit:

If during ground disturbance activities, unanticipated cultural resources* are discovered, the following procedures shall be followed:

- 1) All ground disturbance activities within 100 feet of the discovered cultural resource shall be halted until a meeting is convened between the developer, the project archaeologist**, the Native American tribal representative (or other appropriate ethnic/cultural group representative), and the County Archaeologist to discuss the significance of the find.
- 2) The developer shall call the County Archaeologist immediately upon discovery of the cultural resource to convene the meeting.
- 3) At the meeting with the aforementioned parties, the significance of the discoveries shall be discussed and a decision is to be made, with the concurrence of the County Archaeologist, as to the appropriate mitigation (documentation, recovery, avoidance, etc) for the cultural resource.
- 4) Further ground disturbance shall not resume within the area of the discovery until a meeting has been convened with the aforementioned parties and a decision is made, with the concurrence of the County Archaeologist, as to the appropriate mitigation measures.
- * A cultural resource site is defined, for this condition, as being a feature and/or three or more artifacts in close association with each other, but may include fewer artifacts if the area of the find is determined to be of significance due to sacred or cultural importance.
- ** If not already employed by the project developer, a County approved archaeologist shall be employed by the

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10. GENERAL CONDITIONS

10.PLANNING. 3 MAP - UNANTICIPATED RESOURCES (cont.)

RECOMMND

project developer to assess the value/importance of the cultural resource, attend the meeting described above, and continue monitoring of all future site grading activities as necessary.

10.PLANNING. 4 MAP - MAP ACT COMPLIANCE

RECOMMND

This land division shall comply with the State of California Subdivision Map Act and to all requirements of County Ordinance No. 460, Schedule H, unless modified by the conditions listed herein.

10.PLANNING. 5 MAP - FEES FOR REVIEW

RECOMMND

Any subsequent review/approvals required by the conditions of approval, including but not limited to grading or building plan review or review of any mitigation monitoring requirement, shall be reviewed on an hourly basis, or other appropriate fee, as listed in ounty Ordinance No. 671. Each submittal shall be accompanied with a letter clearly indicating which condition or conditions the submittal is intended to comply with.

10.PLANNING. 10 MAP - ZONING STANDARDS

RECOMMND

Lots created by this TENTATIVE MAP shall be in conformance with the development standards of the Residential Agricultural-1 acre minimum zone.

10.PLANNING. 12 MAP - OFFSITE SIGNS ORD 679.4

RECOMMND

No offsite subdivision signs advertising this land division /development are permitted, other than those allowed under Ordinance No. 679.4. Violation of this condition of approval may result in no further permits of any type being issued for this subdivision until the unpermitted signage is removed.

10.PLANNING. 13 MAP - ORD 810 OPN SPACE FEE

RECOMMND

Prior to the issuance of either a certificate of occupancy or prior to building permit final inspection, the applicant shall comply with the provisions of Riverside County Ordinance No. 810, which requires payment of the appropriate fee set forth in the Ordinance. Riverside County Ordinance No. 810 has been established to set forth

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10. GENERAL CONDITIONS

10.PLANNING. 13 MAP - ORD 810 OPN SPACE FEE (cont.)

RECOMMND

policies, regulations and fees related to the funding and acquisition of open space and habitat necessary to address the direct and cumulative environmental effects generated by new development projects described and defined in this Ordinance.

The fee shall be paid for each residential unit to be constructed within this land division.

In the event Riverside County Ordinance No. 810 is rescinded, this condition will no longer be applicable. However, should Riverside County Ordinance No. 810 be rescinded and superseded by a subsequent mitigation fee ordinance, payment of the appropriate fee set forth in that ordinance shall be required.

10.PLANNING. 14 MAP - ORD NO. 659 (DIF)

RECOMMND

Prior to the issuance of either a certificate of occupancy or prior to building permit final inspection, the applicant shall comply with the provisions of Riverside County Ordinance No. 659, which requires the payment of the appropriate fee set forth in the Ordinance. Riverside County Ordinance No. 659 has been established to set forth policies, regulations and fees related to the funding and construction of facilities necessary to address the direct and cummulative environmental effects generated by new development projects described and defined in this Ordinance, and it establishes the authorized uses of the fees collected.

The fee shall be paid for each residential unit to be constructed within this land division. In the event Riverside County Ordinance No. 659 is recinded, this condition will no longer be applicable. However, should Riverside County Ordinance No. 659 be rescinded and superseded by a subsequent mitigation fee ordinance, payment of the appropriate fee set forth in that ordinance shall be required.

10.PLANNING. 16 MAP - SUBMIT BUILDING PLANS

RECOMMND

The developer shall cause building plans to be submitted to the TLMA- Land Use Se tion for review by the Department of Building and Safety - Plan Check Division. Said plans shall be in conformance with the approved TENTATIVE MAP.

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10. GENERAL CONDITIONS

10.PLANNING. 18 MAP - NOISE MITIGATIONS

RECOMMND

The project shall be consistent with all the recommendations listed in the Department of Industrial Hygiene letter dated August 29, 2014, and as listed below:

- 1. Whenever a construction site is within one-quarter (1/4) of a mile of an occupied residence or residences, no construction activities shall be undertaken between the hours of 6:00 p.m. and 6:00 a.m. during the months of June through September and between the hours of 6:00 p.m. and 7:00 a.m. during the months of October through May. Exceptions to these standards shall be allowed only with the written consent of the building official.
- 2. All construction vehicles, equipment fixed or mobile shall be equipped with properly operating and maintained mufflers.
- 3. During construction, best efforts should be made to located stockpiling and/or vehicle staging area as far as practicable from existing residential dwellings to the site.
- 4. In order to minimize nocturnal noise intrusion, it is recommended that outgoing flatbed trailer loading occur the day/evening before job-site delivery, and that the loaded trailer be parked near the driveway. This will reduce the duration of equipment pick-up activity noise and maximize the distance separation to closest homes.
- 5. No music or electronically reinforced speech from construction workers shall be audible-sensitive property.
- 6. The minimum distance from the center line of Mapes Road and Briggs Road is 135 feet at 59 feet respective to achieve 65 Ldn.
- 7. All dwelling units with windows adjacent to Mapes and Briggs Road shall use dual glazing at STC rating of 26 or higher or require a windows closed condition requiring mechanical air-conditioning on the three lots facing Mapes and Briggs Road.
- 8. All windows and doors assemblies used throughout the project should be free of cut outs and openings and shall be well fitted and well-weather stripped.
- 9. Provide exterior walls with a minimum Sound Transmission Class (STC) rating of 46. Typical walls with this rating will have 2X4 studs or greater, 16inch o.c. with R-13 insulation, a minimum 7/8inch exterior surface of cement plaster and a minimum interior surface of 1/2 inch gypsum board.
- 10. Provide roof/ceiling systems utilizing minimum 1/2inch plywood sheathing that is well sealled to form, a

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10. GENERAL CONDITIONS

10.PLANNING. 18 MAP - NOISE MITIGATIONS (cont.)

RECOMMND

continuous barrier with a minimum R-19 batt insulation in the joist cavities.

11. At any penetrations of exterior wall by pipes, ducts, or conduits, the space between the wall and pipes, ducts, or conduits shall be caulked or filled with mortar to form an airtight seal.

TRANS DEPARTMENT

10.TRANS. 1

MAP - STD INTRO 3 (ORD 460/461)

RECOMMND

With respect to the conditions of approval for the referenced tentative exhibit, it is understood that the tentative map correctly shows acceptable centerline elevations, all existing easements, traveled ways, and drainage courses with appropriate Q's, and that their omission or unacceptablility may require the map to be resubmitted for further consideration. These Ordinances and all conditions of approval are essential parts and a requirement occurring in ONE is as binding as though occurring in all. All questions regarding the true meaning of the conditions shall be referred to the Transportation Department.

10.TRANS. 2

MAP - COUNTY WEB SITE

RECOMMND

Additional information, standards, ordinances, policies, and design guidelines can be obtained from the Transportation Department Web site: http://rctlma.org/trans/. If you have questions, please call the Plan Check Section at (951) 955-6527.

10.TRANS. 3

MAP - TS/EXEMPT

RECOMMND

The Transportation Department has not required a traffic study for the subject project. It has been determined that the project is exempt from traffic study requirements.

10.TRANS. 4

MAP - DRAINAGE 1

RECOMMND

The land divider shall protect downstream properties from damages caused by alteration of the drainage patterns, i.e., concentration or diversion of flow. Protection shall be provided by constructing adequate drainage facilities including enlarging existing facilities and/or by securing a drainage easement. All drainage easements shall be shown

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10. GENERAL CONDITIONS

10.TRANS. 4

MAP - DRAINAGE 1 (cont.)

RECOMMND

on the final map and noted as follows: "Drainage Easement - no building, obstructions, or encroachments by landfills are allowed". The protection shall be as approved by the Transportation Department.

10.TRANS. 5

MAP - DRAINAGE 2

RECOMMND

The land divider shall accept and properly dispose of all off-site drainage flowing onto or through the site. In the event the Transportation Department permits the use of streets for drainage purposes, the provisions of Article XI of Ordinance No. 460 will apply. Should the quantities exceed the street capacity or the use of streets be prohibited for drainage purposes, the subdivider shall provide adequate drainage facilities and/or appropriate easements as approved by the Transportation Department.

10.TRANS. 6

MAP - NO ADD'L ON-SITE R-O-W

RECOMMND

No additional on-site right-of-way shall be required on Mapes Road and Briggs Road since adequate right-of-way exists per PM 84/64.

10.TRANS. 7

MAP - ACCESS OPENING/VACATION

RECOMMND

The developer may submit a request for the vacation of restricted access for a 24' access opening along Mapes Road measured 380' from the centerline of Briggs Road for the proposed parcel 3 access. Said request procedure shall be as approved by the Board of Supervisors.

20. PRIOR TO A CERTAIN DATE

PLANNING DEPARTMENT

20.PLANNING. 2

MAP*- EXPIRATION DATE

RECOMMND

The conditionally approved TENTATIVE MAP shall expire three years after the County of Riverside Planning Director's original approval date, unless extended as provided by County Ordinance No. 460. Action on a minor change and/or revised map request shall not extend the time limits of the originally approved TENTATIVE MAP. If the TENTATIVE MAP expires before the recordation of the FINAL MAP, or any phase thereof, no recordation of the FINAL MAP, or any phase thereof, shall be permitted.

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50. PRIOR TO MAP RECORDATION

FIRE DEPARTMENT

50.FIRE. 1

MAP-#7-ECS-HAZ FIRE AREA

RECOMMND

Ecs map must be stamped by the Riverside County Surveyor with the following note: The land division is located in the "Hazardous Fire Area" of Riverside County as shown on a map on file with the Clerk of the Board of Supervisors. Any building constructed on lots created by this land division shall comply with the special construction provisions contained in Riverside County Ordinance 787.2.

50.FIRE. 2

MAP-#43-ECS-ROOFING MATERIAL

RECOMMND

Ecs map must be stamped by the Riverside County Surveyor with the following note: All buildings shall be constructed with class B material as per the California Building Code.

50.FIRE. 3

MAP-#64-ECS-DRIVEWAY ACCESS

RECOMMND

Ecs map must be stamped by the Riverside County Surveyor with the following note: A approved turnaround shall be provided at all building sites on driveways over 150 feet in length, and shall be within 50' of the building.

50.FIRE 4

MAP-#73-ECS-DRIVEWAY REQUIR

RECOMMND

Ecs map must be stamped by the Riverside County Surveyor with the following note: Access will not have an up, or downgrade of more than 15%. (access will not be less than 20 feet in width and will have a vertical clearance of 15'. Access will be designed to withstand the weight of 60 thousand pounds over 2 axles. Access will have a turning radius of 38 feet capable of accommodating fire apparatus.

50.FIRE. 5

MAP-#53-ECS-WTR PRIOR/COMBUS

RECOMMND

Ecs map must be stamped by the Riverside County Surveyor with the following note: The required water system, including fire hydrants, shall be installed and accepted by the appropriate water agency prior to any combustible building material placed on an individual lot.

50.FIRE. 6

MAP*-#59-ECS-HYDR REQUIR

RECOMMND

Ecs map must be stamped by the Riverside County Surveyor with the following note: Should the applicant or developer

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50. PRIOR TO MAP RECORDATION

50.FIRE. 6

MAP*-#59-ECS-HYDR REQUIR (cont.)

RECOMMND

choose to defer the fire protection requirements, an Environmental Constraint Sheet shall be filed with the final map containing the following: Prior to the issuance of a building permit, the applicant or developer shall provide written certification from the water company that a standard fire hydrant(6"x4"x2 1/2") exist within 600 feet of the lot frontage as measured along approved vehicular travelways; or that financial arrangements have been made to provide hydrant.

FLOOD RI DEPARTMENT

50.FLOOD RI. 2 MAP SUBMIT ECS & FINAL MAP

RECOMMND

A copy of the environmental constraint sheet and the final map shall be submitted to the District for review and approval. All submittals shall be date stamped by the engineer and include the appropriate plan check fee.

50 FLOOD RI. 5

MAP ELEVATE FINISH FLOOR ECS

RECOMMND

A note shall be placed on the environmental constraint sheet stating: "All new buildings shall be floodproofed by elevating the finished floor a minimum of 18 inches above the highest adjacent ground. All mobile homes/premanufactured buildings shall be placed on permanent foundations."

50 FLOOD RI. 8

MAP HOMELAND/ROMOLAND ADP

RECOMMND

A notice of drainage fees shall be placed on the environmental constraint sheet and final map. The exact wording of the note shall be as follows:

NOTICE OF DRAINAGE FEES

Notice is hereby given that this property is located in the Homeland/Romoland Area Drainage Plan which was adopted by the Board of Supervisors of the County of Riverside pursuant to Section 10.25 of Ordinance 460 and Section 66483, et seq, of the Government Code and that said property is subject to fees for said drainage area.

Notice is further given that, pursuant to Section 10.25 of Ordinance 460, payment of the drainage fees shall be paid with cashier's check or money order only to the Riverside

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50. PRIOR TO MAP RECORDATION

50 FLOOD RI. 8

MAP HOMELAND/ROMOLAND ADP (cont.)

RECOMMND

County Flood Control and Water Conservation District at the time of issuance of the grading or building permit for said parcels, whichever occurs first, and that the owner of each parcel, at the time of issuance of either the grading or building permit, shall pay the fee required at the rate in effect at the time of issuance of the actual permit.

PLANNING DEPARTMENT

50 PLANNING. 1 MAP - PREPARE A FINAL MAP

RECOMMND

After the approval of the TENTATIVE MAP and prior to the expiration of said map, the land divider shall cause the real property included within the TENTATIVE MAP, or any part thereof, to be surveyed and a FINAL MAP thereof prepared in accordance with the current County Transportation Department - Survey Division requirements, the conditionally approved TENTATIVE MAP, and in accordance with Article IX of County Ordinance No. 460.

50 PLANNING. 2

MAP - SURVEYOR CHECK LIST

RECOMMND

The County Transportation Department - Survey Division shall review any FINAL MAP and ensure compliance with the following:

- A. All lots on the FINAL MAP shall be in substantial conformance with the approved TENTATIVE MAP relative to size and configuration.
- B. All lots on the FINAL MAP shall have a minimum lot size of 1 gross acres.
- C. All lot sizes and dimensions on the FINAL MAP shall be in conformance with the development standards of the R-A-1 zone, and with the Riverside County General Plan.
- D. All lots on the FINAL MAP shall comply with the length to width ratios, as established by Section 3.8.C. of County Ordinance No. 460.

50.PLANNING. 13 MAP - FINAL MAP PREPARER

RECOMMND

The FINAL MAP shall be prepared by a licensed land surveyor or registered civil engineer.

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50. PRIOR TO MAP RECORDATION

50.PLANNING. 14 MAP - ECS SHALL BE PREPARED

RECOMMND

The land divider shall prepare an Environmental Constraints Sheet (ECS) in accordance with Section 2.2. E. & F. of County Ordinance No. 460, which shall be submitted as part of the plan check review of the FINAL MAP.

MAP - FEE BALANCE 50.PLANNING. 20

RECOMMND

Prior to recordation, the Planning Department shall determine if the deposit based fees for the TENTATIVE MAP are in a negative balance. If so, any unpaid fees shall be paid by the land divider and/or the land divider's successor-in-interest.

50.PLANNING. 23 MAP - ECS NOTE MT PALOMAR LIGH

RECOMMND

The following Environmental Constraint Note shall be placed on the ECS:

"This property is subject to lighting restrictions as required by County Ordinance No. 655, which are intended to reduce the effects of night lighting on the Mount Palomar Observatory. All proposed outdoor lighting systems shall be in conformance with County Ordinance No. 655."

50.PLANNING. 24

MAP - ECS AFFECTED LOTS

RECOMMND

In accordance with Section 9.5. 12. of Ordinance No. 460, the following note shall be placed on the FINAL MAP:

"ENVIRONMENTAL CONSTRAINT NOTE:

Environmental Constraint Sheet affecting this map is on file in the Office of the Riverside County Surveyor in E.C.S. Book ____, Page ____. This affects all Parcels"

TRANS DEPARTMENT

50.TRANS. 1

MAP - EASEMENT/SUR

RECOMMND

Any easement not owned by a public utility, public entity or subsidiary, not relocated or eliminated prior to final map approval, shall be delineated on the final map in addition to having the name of the easement holder, and the nature of their interests, shown on the map.

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50. PRIOR TO MAP RECORDATION

50.TRANS. 2

MAP - VACATION/SUR

RECOMMND

The applicant, by his/her design, is requesting a vacation of restricted access for a 24' wide access opening along Mapes Road measured 380' from the centerline of Briggs Road for proposed parcel 3 access. Accordingly, prior to recordation of the final map, the applicant shall have filed a separate application with the County Surveyor for a conditional vacation of the above-referenced access opening, and the Board of Supervisors shall have approved the vacation request. If the Board of Supervisors denies the vacation request, the tentative map as designed may not record. The applicant may, however, redesign the map utilizing the existing rights-of-way, and may then reprocess the map after paying all appropriate fees and charges.

50.TRANS. 3

MAP - STREET NAME SIGN

RECOMMND

The land divider shall install street name sign(s) in accordance with County Standard No. 816 as directed by the Transportation Department.

50.TRANS. 4

MAP-INTERSECTION/50' TANGENT

RECOMMND

All driveways' centerline intersections shall be at 90 degrees, plus or minus 5 degrees, with a minimum 50' tangent, measured from flowline/curbface or as approved by the Transportation Planning and Development Review Division Engineer.

60. PRIOR TO GRADING PRMT ISSUANCE

BS GRADE DEPARTMENT

60.BS GRADE. 1

MAP - NPDES/SWPPP

RECOMMND

Prior to issuance of any grading or construction permits - whichever comes first - the applicant shall provide the Building and Safety Department evidence of compliance with the following: "Effective March 10, 2003 owner operators of grading or construction projects are required to comply with the N.P.D.E.S. (National Pollutant Discharge Elimination System) requirement to obtain a construction permit from the State Water Resource Control Board (SWRCB). The permit requirement applies to grading and construction sites of "ONE" acre or larger. The owner operator can comply by submitting a "Notice of Intent" (NOI), develop

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60. PRIOR TO GRADING PRMT ISSUANCE

60.BS GRADE. 1 MAP - NPDES/SWPPP (cont.)

RECOMMND

and implement a STORM WATER POLLUTION PREVENTION PLAN (SWPPP) and a monitoring program and reporting plan for the construction site. For additional information and to obtain a copy of the NPDES State Construction Permit contact the SWRCB at www.swrcb.ca.gov .

Additionally, at the time the county adopts, as part of any ordinance, regulations specific to the N.P.D.E.S., this project (or subdivision) shall comply with them.

60.BS GRADE. 2 MAP - GRADING SECURITY

RECOMMND

Grading in excess of 199 cubic yards will require a performance security to be posted with the Building and Safety Department. Single Family Dwelling units graded one lot per permit and proposing to grade less than 5,000 cubic yards are exempt.

60.BS GRADE. 3 MAP - IMPORT/EXPORT

RECOMMND

In instances where a grading plan involves import or export, prior to obtaining a grading permit, the applicant shall have obtained approval for the import/export location from the Building and Safety Department.

A separate stockpile permit is required for the import site. It shall be authorized in conjunction with an approved construction project and shall comply with the requirements of Ordinance 457.

If an Environmental Assessment, prior to issuing a grading permit, did not previously approve either location, a Grading Environmental Assessment shall be submitted to the Planning Director for review and comment and to the Building and Safety Department Director for approval.

Additionally, if the movement of import / export occurs using county roads, review and approval of the haul routes by the Transportation Department may be required.

60.BS GRADE. 4 MAP - GEOTECH/SOILS RPTS

RECOMMND

Geotechnical soils reports, required in order to obtain a grading permit, shall be submitted to the Building and Safety Department's Grading Division for review and approval prior to issuance of a grading permit. All grading

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60. PRIOR TO GRADING PRMT ISSUANCE

60.BS GRADE. 4 MAP - GEOTECH/SOILS RPTS (cont.)

RECOMMND

shall be in conformance with the recommendations of the geotechnical/soils reports as approved by Riverside County.* *The geotechnical/soils, compaction and inspection reports will be reviewed in accordance with the RIVERSIDE COUNTY GEOTECHNICAL GUIDELINES FOR REVIEW OF GEOTECHNICAL AND GEOLOGIC REPORTS.

60.BS GRADE. 6 MAP - DRNAGE DESIGN Q100

RECOMMND

All drainage facilities shall be designed in accordance with the Riverside County Flood Control & Water District's or Coachella Valley Water District's conditions of approval regarding this application. If not specifically addressed in their conditions, drainage shall be designed to accommodate 100 year storm flows.

60.BS GRADE. 9 MAP - NOTRD OFFSITE LTR

RECOMMND

A notarized letter of permission from the affected property owners or easement holders shall be provided in instances where off site grading is proposed as part of the grading plan.

60.BS GRADE. 11 MAP - PRE-CONSTRUCTION MTG

RECOMMND

Upon receiving grading plan approval and prior to the issuance of a grading permit, the applicant is required to schedule a pre-construction meeting with the Building and Safety Department Environmental Compliance Division.

60.BS GRADE. 13 MAP- BMP CONST NPDES PERMIT

RECOMMND

Prior to the issuance of a grading permit, the owner / applicant shall obtain a BMP (Best Management Practices) Permit for the monitoring of the erosion and sediment control BMPs for the site. The Department of Building and Safety will conduct NPDES (National Pollutant Discharge Elimination System) inspections of the site based on Risk Level to verify compliance with the Construction General Permit, Stormwater ordinances and regulations until completion of the construction activities, permanent stabilization of the site and permit final.

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60. PRIOR TO GRADING PRMT ISSUANCE

60.BS GRADE. 14

MAP - SWPPP REVIEW

RECOMMND

Grading and construction sites of "ONE" acre or larger required to develop a STORM WATER POLLUTION PREVENTION PLAN (SWPPP) - the owner/applicant shall submit the SWPPP to the Building and Safety Department Environmental Compliance Division for review and approval prior to issuance of a grading permit.

60.BS GRADE. 15 MAP - IF WQMP REQUIRED

RECOMMND

If the site is required to develop a WQMP the applicant/ owner shall comply witht he following:

Prior to the issuance of a grading permit, the owner / applicant shall submit to the Building & Safety Department Engineering Division evidence that the project - specific Water Quality Management Plan (WQMP) has been approved by the Riverside County Flood Control District or Riverside County Transportation Department and that all approved water quality treatment control BMPs have been included on the grading plan.

FLOOD RI DEPARTMENT

60.FLOOD RI. 2 MAP HOMELAND/ROMOLAND ADP

RECOMMND

PM 36660 is located within the limits of the Homeland/Romoland Area Drainage Plan for which drainage fees have been adopted.

Drainage fees shall be paid with cashier's check or money order only to the District at the time of the issuance of grading permits for the approved parcels or at the time of issuance of building permits if no grading permits are issued for the parcels and may be paid, at the option of the land owner, in pro rata amounts. The amount of the drainage fee required to be paid shall be the amount that is in effect for the particular Area Drainage Plan at the time of issuance of the grading permits or issuance of the building permits if grading permits are not issued.

PLANNING DEPARTMENT

60. PLANNING. 1

USE - PALEO PRIMP & MONITOR

RECOMMND

This site is mapped in the County's General Plan as having

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60. PRIOR TO GRADING PRMT ISSUANCE

60.PLANNING. 1

USE - PALEO PRIMP & MONITOR (cont.)

RECOMMND

a High potential for paleontological resources (fossils). Proposed project site grading/earthmoving activities could potentially impact this resource. HENCE:

PRIOR TO ISSUANCE OF GRADING PERMITS:

- 1. The applicant shall retain a qualified paleontologist approved by the County of Riverside to create and implement a project-specific plan for monitoring site grading/earthmoving activities (project paleontologist).
- 2. The project paleontologist retained shall review the approved development plan and grading plan and shall conduct any pre-construction work necessary to render appropriate monitoring and mitigation requirements as appropriate. These requirements shall be documented by the project paleontologist in a Paleontological Resource Impact Mitigation Program (PRIMP). This PRIMP shall be submitted to the County Geologist for review and approval prior to issuance of a Grading Permit.

Information to be contained in the PRIMP, at a minimum and in addition to other industry standards and Society of Vertebrate Paleontology standards, are as follows:

- 1.Description of the proposed site and planned grading operations.
- 2.Description of the level of monitoring required for all earth-moving activities in the project area.
- 3. Identification and qualifications of the qualified paleontological monitor to be employed for grading operations monitoring.
- 4. Identification of personnel with authority and responsibility to temporarily halt or divert grading equipment to allow for recovery of large specimens.
- 5.Direction for any fossil discoveries to be immediately reported to the property owner who in turn will immediately notify the County Geologist of the discovery.
- 6.Means and methods to be employed by the paleontological monitor to quickly salvage fossils as they are unearthed to avoid construction delays.

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60. PRIOR TO GRADING PRMT ISSUANCE

60.PLANNING. 1 USE - PALEO PRIMP & MONITOR (cont.) (cont.) RECOMMND

- 7. Sampling of sediments that are likely to contain the remains of small fossil invertebrates and vertebrates.
- 8. Procedures and protocol for collecting and processing of samples and specimens.
- 9. Fossil identification and curation procedures to be employed.
- 10. Identification of the permanent repository to receive any recovered fossil material. *Pursuant the County of Riverside "SABER Policy", paleontological fossils found in the County of Riverside should, by preference, be directed to the Western Science Center in the City of Hemet. A written agreement between the property owner/developer and the repository must be in place prior to site grading.
- 11. All pertinent exhibits, maps and references.
- 12. Procedures for reporting of findings.
- 13. Identification and acknowledgement of the developer for the content of the PRIMP as well as acceptance of financial responsibility for monitoring, reporting and curation fees. The property owner and/or applicant on whose land the paleontological fossils are discovered shall provide appropriate funding for monitoring, reporting, delivery and curating the fossils at the institution where the fossils will be placed, and will provide confirmation to the County that such funding has been paid to the institution.
- All reports shall be signed by the project paleontologist and all other professionals responsible for the report's content (eg. Professional Geologist), as appropriate. Two wet-signed original copies of the report(s) shall be submitted to the office of the County Geologist along with a copy of this condition and the grading plan for appropriate case processing and tracking. These documents should not be submitted to the project Planner, the Plan Check staff, the Land Use Counter or any other County office. In addition, the applicant shall submit proof of hiring (i.e. copy of executed contract, retainer agreement, etc.) a project paleontologist for the in-grading implementation of the PRIMP.

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60. PRIOR TO GRADING PRMT ISSUANCE

60.PLANNING. 3 MAP - BUILDING PAD GRADING

RECOMMND

All grading for any proposed new dwellings and/or accessory buildings shall occur within the approved uilding pad sites shown on the TENTATIVE MAP.

60.PLANNING. 17 MAP - SKR FEE CONDITION

RECOMMND

Prior to the issuance of a grading permit, the land divider/permit holder shall comply with the provisions of iverside County Ordinance No. 663, which generally requires the payment of the appropriate fee set forth in that ordinance. The amount of the fee required to be paid may vary depending upon a variety of factors, including the type of development application submitted and the applicability of any fee reduction or exemption provisions contained in Riverside County Ordinance No. 663. Said fee shall be calculated on the approved development project which is anticipated to be 3.6 acres (gross) in accordance with the TENTATIVE MAP. If the development is subsequently revised, this acreage amount may be modified in order to reflect the revised development project acreage amount. In the event Riverside County Ordinance No. 663 is rescinded, this condition will no longer be applicable. However, should Riverside County Ordinance No. 663 be rescinded and superseded by a subsequent mitigation fee ordinance, payment of the appropriate fee set forth in that ordinance shall be required.

60.PLANNING. 18

MAP - FEE BALANCE

RECOMMND

Prior to issuance of grading permits, the Planning

Department shall determine if the deposit based fees are in a negative balance. If so, any outstanding fees shall be paid by the applicant/developer.

60.PLANNING. 19 MAP - GRADING PLAN REVIEW

RECOMMND

The land divider/permit holder shall cause a plan check application for a grading plan to be submitted to the ounty T.L.M.A - Land Use Division for review by the County Department of Building and Safety - Grading Division. Said grading plan shall be in conformance with the approved tentative map, in ompliance with County Ordinance No. 457, and the conditions of approval for the tentative map.

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60. PRIOR TO GRADING PRMT ISSUANCE

TRANS DEPARTMENT

60.TRANS. 1

MAP - SUBMIT GRADING PLAN

RECOMMND

When you submit a grading plan to the Department of Building and Safety, a copy of the grading plan shall be submitted to the Transportation Department for review and subsequently for clearance of the condition of approval prior to a grading permit issuance.

Please note, if improvements within the road right-of-way are required per the conditions of approval, the grading clearance may be dependent on the submittal of street improvement plans, the opening of an IP account, and payment of the processing fee.

Otherwise, please submit required grading plan to the Transportation Department, Plan Check Section, 8th Floor, 4080 Lemon Street, Riverside, CA.

60.TRANS. 2

MAP - SUBMIT WOMP FOR APPROVAL

RECOMMND

Prior to a grading permit issuance, the parcel owner shall prepare and submit a WQMP (Water Quality Management Plan) to the Transportation Department for review and approval. Each parcel owner will need to provide a WQMP to effectively provide water quality treatment for the subject parcel and abutting roadway.

The WQMP shall be reviewed and approved in order to satisfy this condition or as approved by the Transportation Department.

70. PRIOR TO GRADING FINAL INSPECT

PLANNING DEPARTMENT

70.PLANNING. 1

MAP - PALEO MONITORING REPORT

RECOMMND

"PRIOR TO GRADING FINAL:

The applicant shall submit to the County Geologist one wet-signed copy of the Paleontological Monitoring Report prepared for site grading operations at this site. The report shall be certified by the professionally-qualified Paleontologist responsible for the content of the report. This Paleontologist must be on the County's Paleontology Consultant List. The report shall contain a report of

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70. PRIOR TO GRADING FINAL INSPECT

70.PLANNING. 1 MAP - PALEO MONITORING REPORT (cont.)

RECOMMND

findings made during all site grading activities and an appended itemized list of fossil specimens recovered during grading (if any) and proof of accession of fossil materials into the pre-approved museum repository. In addition, all appropriate fossil location information shall be submitted to the Western Center, the San Bernardino County Museum and Los Angeles County Museum of Natural History, at a minimum, for incorporation into their Regional Locality Inventories."

80. PRIOR TO BLDG PRMT ISSUANCE

BS GRADE DEPARTMENT

80.BS GRADE. 1 MAP - NO B/PMT W/O G/PMT

RECOMMND

Prior to the issuance of any building permit, the property owner shall obtain a grading permit and/or approval to construct from the Building and Safety Department.

80.BS GRADE. 2 MAP - ROUGH GRADE APPROVAL

RECOMMND

Prior to the issuance of any building permit, the applicant shall obtain rough grade approval and/or approval to construct from the Building and Safety Department. The Building and Safety Department must approve the completed grading of your project before a building permit can be issued. Rough Grade approval can be accomplished by complying with the following:

- 1.Submitting a "Wet Signed" copy of the Soils Compaction Report containing substantiating data from the Soils Engineer (registered geologist or certified geologist, civil engineer or geotechnical engineer as appropriate) for his/her certification of the project.
- 2. Submitting a "Wet Signed" copy of the Rough Grade certification from a Registered Civil Engineer certifying that the grading was completed in conformance with the approved grading plan.
- 3. Requesting a Rough Grade Inspection and obtaining rough grade approval from a Riverside County inspector.
- 4. Rough Grade Only Permits: In addition to obtaining all required inspections and approval of all final reports, all

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80. PRIOR TO BLDG PRMT ISSUANCE

80.BS GRADE. 2 MAP - ROUGH GRADE APPROVAL (cont.)

RECOMMND

sites permitted for rough grade only shall provide 100 percent vegetative coverage to stabilize the site prior to receiving a rough grade permit final.

Prior to release for building permit, the applicant shall have met all rough grade requirements to obtain Building and Safety Department clearance.

E HEALTH DEPARTMENT

80.E HEALTH. 1 USE - WATR/SEWR WILL SERVE

RECOMMND

A "will serve" letter is required from the agency/agencies serving potable water and sanitary sewers.

FIRE DEPARTMENT

80.FIRE. 1 MAP FIRE SPRINKLER SYSTEM

RECOMMND

A FIRE SPRINKLER SYSTEM SHALL BE INSTALLED IN ALL DWELLINGS.SYSTEM SHALL BE INSTALLED PER NFPA 13D,2013 EDITION.PLANS SHALL BE SUBMITTED TO THE FIRE DEPT. FOR REVIEW AND APPROVAL PRIOR TO INSTALLATION.

80.FIRE. 2 MAP-#50B-HYDRANT SYSTEM

RECOMMND

Prior to the release of your installation, site prep and/or building permits from Building and Safety. Written certification from the appropriate water district that the required fire hydrant(s) are either existing or that financial arrangements have been made to provide them.

Also a map or APN page showing the location of the fire hydrant and access to the property.

FLOOD RI DEPARTMENT

80.FLOOD RI. 2 MAP HOMELAND/ROMOLAND ADP

RECOMMND

PM 36660 is located within the limits of the Homeland/Romoland Area Drainage Plan for which drainage fees have been adopted.

Drainage fees shall be paid with cashier's check or money order only to the District at the time of the issuance of

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80. PRIOR TO BLDG PRMT ISSUANCE

80.FLOOD RI. 2 MAP HOMELAND/ROMOLAND ADP (cont.)

RECOMMND

grading permits for the approved parcels or at the time of issuance of building permits if no grading permits are issued for the parcels and may be paid, at the option of the land owner, in pro rata amounts. The amount of the drainage fee required to be paid shall be the amount that is in effect for the particular Area Drainage Plan at the time of issuance of the grading permits or issuance of the building permits if grading permits are not issued.

PLANNING DEPARTMENT

80.PLANNING. 7 MAP - SCHOOL MITIGATION

RECOMMND

Impacts to the Romoland and Perris Union High School Disitrict shall be mitigated in accordance with California State law.

80.PLANNING. 9 MAP - FEE BALANCE

RECOMMND

Prior to issuance of building permits, the Planning Department shall determine if the deposit based fees are in a negative balance. If so, any outstanding fees shall be paid by the applicant/developer.

90. PRIOR TO BLDG FINAL INSPECTION

BS GRADE DEPARTMENT

90.BS GRADE. 1 MAP - PRECISE GRADE INSP

RECOMMND

The developer / applicant shall be responsible for obtaining the following inspections required by Ordinance 457.

- 1. Precise grade inspection.
- i.Precise Grade Inspection can include but is not limited to the following:
- 1. Installation of slope planting and permanent irrigation on required slopes
- 2. Completion of drainage swales, berms, onsite drainage facilities and required drainage away from foundation.

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90. PRIOR TO BLDG FINAL INSPECTION

90.BS GRADE. 2

MAP - PRECISE GRD'G APRVL

RECOMMND

Prior to final building inspection, the applicant shall obtain precise grade approval and/or clearance from the Building and Safety Department. The Building and Safety Department must approve the precise grading of your project before a building final can be obtained. Precise Grade approval can be accomplished by complying with the following:

- 1. Requesting a Precise Grade Inspection and obtaining precise grade approval from a Riverside County inspector.
- 2. Submitting a "Wet Signed" copy of the Precise Grade Certification from a Registered Civil Engineer certifying that the precise grading was completed in conformance with the approved grading plan.

Prior to release for building final, the applicant shall have met all precise grade requirements to obtain Building and Safety Department clearance.

FIRE DEPARTMENT

90.FIRE. 1

MAP - VERIFICATION INSPECTION

RECOMMND

PRIOR TO MOVING INTO THE RESIDENCE YOU SHALL CONTACT THE RIVERSIDE COUNTY FIRE DEPARTMENT TO SCHEDULE AN INSPECTION FOR THE ITEMS THAT WERE SHOWN AT THE BUILDING PERMIT ISSUANCE IE: ACCESS, ADDRESSING, WATER SYSTEM AND/OR FUEL MODIFICATION.

Riverside office (951)955-4777

Indio office (760)863-8886

PLANNING DEPARTMENT

90.PLANNING. 6

MAP - SKR FEE CONDITION

RECOMMND

Prior to the issuance of a certificate of occupancy, or upon building permit final inspection, whichever comes first, the land divider/permit holder shall comply with the provisions of Riverside County Ordinance No. 663, which generally requires the payment of the appropriate fee set forth in that ordinance. The amount of the fee required to be paid may vary, depending upon a variety of factors, including the type of development application submitted and the applicability of any fee reduction or exemption

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PARCEL MAP Parcel Map #: PM36660

Parcel: 457-070-014

90. PRIOR TO BLDG FINAL INSPECTION

90.PLANNING. 6

MAP - SKR FEE CONDITION (cont.)

RECOMMND

provisions contained in Riverside County Ordinance No. 663. Said fee shall be calculated on the approved development project which is anticipated to be 3.6 acres (gross) in accordance with TENTATIVE MAP. If the development is subsequently revised, this acreage amount may be modified in order to reflect the revised development project acreage amount. In the event Riverside County Ordinance No. 663 is rescinded, this condition will no longer be applicable. However, should Riverside County Ordinance No. 663 be rescinded and superseded by a subsequent mitigation fee ordinance, payment of the appropriate fee set forth in that ordinance shall be required.

TRANS DEPARTMENT

90.TRANS. 1

MAP - WRCOG TUMF

RECOMMND

Prior to the issuance of an occupancy permit, the project proponent shall pay the Transportation Uniform Mitigation Fee (TUMF) in accordance with the fee schedule in effect at the time of issuance, pursuant to Ordinance No. 824.

90.TRANS. 2

MAP - LAKEVIEW/NUEVO FUNDING

RECOMMND

This project is located in the Lakeview/Nuevo area. An Infrastructure Phasing Plan (IPP) has been prepared for the Lakeview/Nuevo area. To fund necessary roadway improvements beyond those in the TUMF program, the formation of a Road and Bridge Benefit District (RBBD) is under active consideration. This project will be required to participate in the RBBD and pay its share of RBBD fees, including an interim RBBD fee as determined by the County, prior to the time of issuance of a Certificate of Occupancy or upon final inspection, whichever occurs first.

LAND DEVELOPMENT COMMITTEE

INITIAL CASE TRANSMITTAL

RIVERSIDE COUNTY PLANNING DEPARTMENT - RIVERSIDE

P.O. Box 1409 Riverside, CA 92502-1409

DATE: February 5, 2014

TO:

Riv. Co. Transportation Dept. Riv. Co. Environmental Health Dept. Riv. Co. Fire Department Riv. Co. Parks

P.D. Archaeology Section-D. Jones

TENTATIVE PARCEL MAP NO. 36660 AMENDED NO.1 – EA42641 - Applicant: Brian Smith Dev Inc. – Engineer/Representative: Jason Keller - Fifth Supervisorial District – Homeland Zoning Area – Lakeview/Nuevo Area Plan – Rural Community: Very Low Density Residential (1 acre minimum) – Location: Northeast corner of Mapes Road and Briggs Road – 3.6 gross acres - Zoning: Residential Agricultural-1 acre minimum - **REQUEST:** Schedule H subdivision to create three residential parcels on 3.6 gross acres. The existing mobile home residence will remain and be a part of proposed parcel three - APN: 457-070-014

Please review the attached map(s) and/or exhibit(s) for the above-described project. This case is scheduled for a <u>LDC comment on February 27, 2014</u>. All LDC Members please have draft conditions in the Land Management System on or before the above date. If it is determined that the attached map(s) and/or exhibit(s) are not acceptable, please have corrections in the system and DENY the routing on or before the above date. Once the route is complete, and the approval screen is approved with or without corrections, the case can be scheduled for a public hearing.

All other transmitted entities, please have your comments, questions and recommendations to the Planning Department on or before the above date. Your comments/recommendations/conditions are requested so that they may be incorporated in the staff report for this particular case.

Should you have any questions regarding this project, please do not hesitate to contact Paul Rull, Project Planner, at (951) 955-0972 or email at prull@rctlma.org / MAILSTOP# 1070.

COMMENTS:

DATE:	SIGNATURE:	
PLEASE PRINT NAME AND TITLE:		
TELEBUONE		

If you do not include this transmittal in your response, please include a reference to the case number and project planner's name. Thank you.

LAND DEVELOPMENT COMMITTEE

INITIAL CASE TRANSMITTAL RIVERSIDE COUNTY PLANNING DEPARTMENT - RIVERSIDE

P.O. Box 1409 Riverside, CA 92502-1409

DATE: November 6, 2013

TO:

Riv. Co. Transportation Dept.

Riv. Co. Environmental Health Dept.

Riv. Co. Fire Department

Riv. Co. Flood

Riv. Co. Building & Safety - Grading

Riv. Co. Building & Safety - Plan Check

Riv. Co. Environmental Programs Dept.

Riv. Co. Parks

P.D. Geology Section-D. Jones

P.D. Archaeology Section-D. Jones

Riv. Co. Waste Management Dept.

5th District Supervisor

5th District Planning Commissioner

Romoland & Perris Union High School district

Lakeview/Nuevo MAC c/o 5th District Super.

Eastern Municipal Water District

Southern California Edison Southern California Gas Co

City of Menifee

TENTATIVE PARCEL MAP NO. 36660 – EA42641 - Applicant: Brian Smith Dev Inc. – Engineer/Representative: Jason Keller - Fifth Supervisorial District – Homeland Zoning Area – Lakeview/Nuevo Area Plan – Rural Community: Very Low Density Residential (1 acre minimum) – Location: Northeast corner of Mapes Road and Briggs Road – 3.6 gross acres - Zoning: Residential Agricultural-1 acre minimum - **REQUEST:** Schedule H subdivision to create three residential parcels on 3.6 gross acres. The existing mobile home residence will remain and be a part of proposed parcel three - APN: 457-070-014

Please review the attached map(s) and/or exhibit(s) for the above-described project. This case is scheduled for a <u>LDC meeting on December 5, 2013</u>. All LDC Members please have draft conditions in the Land Management System on or before the above date. If it is determined that the attached map(s) and/or exhibit(s) are not acceptable, please have corrections in the system and DENY the routing on or before the above date. Once the route is complete, and the approval screen is approved with or without corrections, the case can be scheduled for a public hearing.

All other transmitted entities, please have your comments, questions and recommendations to the Planning Department on or before the above date. Your comments/recommendations/conditions are requested so that they may be incorporated in the staff report for this particular case.

Should you have any questions regarding this project, please do not hesitate to contact Paul Rull, Project Planner, at (951) 955-0972 or email at prull@rctlma.org / MAILSTOP# 1070.

COMMENTS:

DATE	OLOMATURE	
DATE:	SIGNATURE:	
PLEASE PRINT NAME AND TITLE:		
TELEPHONE:		

If you do not include this transmittal in your response, please include a reference to the case number and project planner's name. Thank you.



CITY OF MENIFEE

Community Development Department

Charles LaClaire · Community Development Director

DATE:

November 25, 2013

TO:

Paul Rull, Project Planner

FROM:

Lisa Gordon, Acting Planning Manager

RE:

PM 36660

Dear Mr. Rull:

Thank you for providing an opportunity for the City of Menifee Planning Department to review the proposed project. It is our understanding that Mapes Road is designated as a secondary highway per the General Plan. The City recommends that residential driveways be restricted on Mapes Road consistent with the roadway design standards for secondary highways per Ordinance 461.

Should you have any questions please contact me a (951) 672-6777 or by email at lgordon@cityofmenifee.us.

Sincerely,

City of Menifee Planning Department

Lisa Gordon, Acting Planning Manager



MAR 1 7 2014

RIVERSIDE COUNTY

Board of Directors

March 11, 2014

President
Philip E. Paule

Riverside County Planning Department

Vice President

P.O. Box 1409

Randy A. Record

Riverside, CA. 92502-1409

Joseph J. Kuebler, CPA David J. Slawson Ronald W. Sullivan Tentative Parcel Map No. 36660 – EA42641. Schedule H subdivision to create three residential parcels on 3.6 gross acres. Location: Northeast corner of Mapes Road and Briggs Road. APN: 457-070-014

General Manager Paul D. Jones II, P.E. Attn: Paul Rull

Re:

Treasurer
Joseph J. Kuebler, CPA

In order to receive water and sewer services from Eastern Municipal Water District (EMWD), the following information will be helpful to the project proponent:

Director of The Metropolitan Water District of So. Calif. Randy A. Record EMWD requires beginning dialogue with the project proponent at an early stage in site design and development, via a one-hour complimentary Due Diligence meeting. To set up this meeting, the project proponent should complete a Project Questionnaire (form NBD-058) and submit to EMWD. To download this form or for additional information, please visit our "New Development Process" web page, under the "Businesses" tab, at www.emwd.org. This meeting will offer the following benefits:

Board Secretary and Assistant to the General Manager Rosemarie V. Howard

Describe EMWD's development work-flow process
 Identify project scope and parameters

Legal Counsel
Lemieux & O'Neill

- 3. Preliminary, high level review of the project within the context of existing infrastructure
- 4. Discuss potential candidacy for recycled water service

Following the Due Diligence meeting, to proceed with this project, a Plan Of Service (POS) will need to be developed by the developer's engineer, and reviewed/approved by EMWD prior to submitting improvement plans for Plan Check. The POS process will provide the following:

1- Technical evaluation of the project's preliminary design2- Defined facility requirements, i.e. approved POS

3- Exception: for feasibility evaluation of a purchase acquisition, only a conceptual facilities assessment may be developed.

If you have questions or concerns, please do not hesitate to contact me.

Sincerely

Maroun El-Hage, M.S., P.E.

Senior Civil Engineer New Business Development

(951) 928-3777 x4468

El-hagem@emwd.org

Mailing Address:

Post Office Box 8300 Perris, CA 92572-8300 Telephone: (951) 928-3777 Fax: (951) 928-6177

Location: 2270 Trumble Road Perris, CA 92570 Internet: www.emwd.org

DEPARTMENT OF ENVIRONMENTAL HEALTH

Date:

August 29, 2014

To:

Paul Rull, Project Planner

Riverside County Planning Department 4080 Lemon Street, 12th Floor

4080 Lemon Street, 12th Floor Riverside, California 92502

Fax: (951) 955-8631

From:

Stor Hinde, REHS, CIH

Senior Industrial Hygienist

Department of Environmental Health

Office of Industrial Hygiene 3880 Lemon Street, Ste. 200 Riverside, California 92501

(951) 955-8980 Fax: (951) 955-8988

Project Reviewed:

Tentative Parcel Map No. 36660

Reference Number:

SR# 31744

Applicant:

Brain Smith

30400 Norden Drive Homeland, CA 92548

Noise Consultant

Roma Environmental 31751 Sandhill Lane Temecula CA 92591 (951) 544-3170

Review Stage:

First Review

Information

Provided:

"Traffic Noise Analysis for TPM 36660" dated July 3, 2014

Noise Standards:

- The "Noise Element" section of the Riverside County General Plan states "to avoid future noise hazard, the maximum capacity design standard (average daily trips) for highways and major roads" (including airports) "shall be used for determining the maximum future noise level" or, in the case of freeways and airports, the projected conditions for 20 years in the future may be used.
- 2. The interior noise levels in residential dwellings shall not exceed 45 Ldn (CNEL).
- 3. The exterior noise level shall not exceed 65 Ldn.

Highway Prediction Model:

Using FHWA RD 77-108 Highway Traffic Prediction Model, the noise consultant shall estimate noise impacts (Ldn) from the Highways (design capacity "C" Level of Service).

Acoustical Parameters for County Highways:

- 1. Average daily traffic (ADT) design capacity of 20,700 assumed for Mapes Road (the County General Plan classifies as a "Secondary" highway). ADT design capacity of 10,400 assumed for Briggs Road (the County General Plan classifies as a "Secondary" highway) quoted from the Harvest Valley/ Winchester Area Plan Circulation, Vol. 1 Figure 8, dated August 2003".
- 2. Truck/Auto Mix as follows (Riverside Co. Road Department):

For Collector & Secondary Highways

VEHICLE	Overall %	DAY(7AM-7PM)	EVENING(7PM-10PM)%	NIGHT(10PM-7AM)%
Auto	97.2	73.6	13.6	10.22
Med. Truck	1.87	0.9	0.04	10.9
Heavy Truck	0.74	0.35	0.04	0.35

- 3. Traffic Speed of 40 MPH.
- 4. The distance from the centerline of Mapes and Briggs Road to the nearest building face unknown at this time.
- 5. Modeling for Mapes and Briggs Road were done using a "hard site" assumption for exterior.

- The standard residential design with windows closed provides a 20 dB, A-weighted (reduction inside) attenuation.
- Barrier calculations based on receptor at 10 feet from the barrier and at a 5 foot elevation for wall barrier height at or less than six feet. However, a receptor placement of 3-foot elevation is required when a wall barrier height is greater than six feet.
- Interior calculations based on receptor at a 5-foot elevation inside the dwelling in the room nearest the noise source and 14 feet above the pad for the second floor in the middle of the room nearest the noise source.

Findings:

The minor changes, the consultant's report is adequate. Based on our calculations the distance recommended should provide sufficient attenuation to reduce interior roadway noise levels to below 45 Ldn and the distance and buildings for the outdoor areas to below 65 Ldn.

Recommendations:

1. The following conditions shall be applied to the project based on the information provided by the acoustical consultant:

Construction -Related Mitigation Measures:

- 2. Whenever a construction site is within one-quarter (1/4) of a mile of an occupied residence or residences, no construction activities shall be undertaken between the hours of 6:00 p.m. and 6:00 a.m. during the months of June through September and between the hours of 6:00 p.m. and 7:00 a.m. during the months of October through May. Exceptions to these standards shall be allowed only with the written consent of the building official.
- 3. All construction vehicles, equipment fixed or mobile shall be equipped with properly operating and maintained mufflers.
- 4. During construction, best efforts should be made to locate stockpiling and/or vehicle staging area as far as practicable from existing residential dwellings to the site.
- 5. In order to minimize nocturnal noise intrusion, it is recommended that outgoing flatbed trailer loading occur the day/evening before job-site delivery, and that the loaded trailer be parked near the driveway. This will reduce the duration of equipment pick-up activity noise and maximize the distance separation to the closest homes.
- 6. No music or electronically reinforced speech from construction workers shall be

audible at noise-sensitive property.

Structural Mitigation:

- 7. The minimum distance from the center line of Mapes Road and Briggs Road is 135 feet and 59 feet respective to achieve 65 Ldn.
- 8. All dwelling units with windows adjacent to Mapes and Briggs Road shall use dual glazing at <u>STC rating of 26 or higher</u> or require a windows closed condition requiring mechanical air-conditioning on the three lots facing Mapes and Briggs Road.
- 9. All windows and doors assemblies used throughout the project should be free of cut outs and openings and shall well fitted and well-weather-stripped.
- 10. Provide exterior walls with a minimum Sound Transmission Class (STC) rating of 46. Typical walls with this rating will have 2X4 studs or greater, 16" o.c. with R-13 insulation, a minimum 7/8" exterior surface of cement plaster and a minimum interior surface of ½" gypsum board.
- 11. Provide roof / ceiling systems utilizing minimum ½" plywood sheathing that is well sealed to form, a continuous barrier with a minimum R-19 batt insulation in the joist cavities.
- 12. At any penetrations of exterior wall by pipes, ducts or conduits, the space between the wall and pipes, ducts or conduits shall be caulked or filled with mortar to form an airtight seal.



RIVERSIDE COUN.Y

PLANNING DEPARTMENT

Carolyn Syms Luna Director

APPLICATION FOR SUBDIVISION AND DEVELOPMENT

CHECK ONE AS APPROPRIATE:
☐ TRACT MAP ☐ REVISED MAP ☐ REVERSION TO ACREAGE ☐ EXPIRED RECORDABLE MAP ☐ AMENDMENT TO FINAL MAP
INCOMPLETE APPLICATIONS WILL NOT BE ACCEPTED.
CASE NUMBER: PM 36660 DATE SUBMITTED: 10-29-13
APPLICATION INFORMATION
Applicant's Name: Brian Smth Dov E-Mail: briansmithdera amail. cor.
Mailing Address: 30400 Norden Drive
Homeland Street 92548
Daytime Phone No: 951) 333 - 1526 Fax No: (951) 344 - 8313
Engineer/Representative's Name: JOSON Keller E-Mail: Neller Keller L. COL
Mailing Address: 6753 Brockton AVC
Riverside Street 92506
Daytime Phone No: (951) 733 - 01128 Fax No: (951) 1684 - 6431
Property Owner's Name: Bran Smith Dev. E-Mail: brian Smith devil amou) Con
Mailing Address: 30400 Norden Drive
- TOTTE LANG CH 9254X
Daytime Phone No: (95) 333 - 1526 Fax No: (95) 344 - 83/3
If additional persons have an ownership interest in the subject property in addition to that indicated

Riverside Office · 4080 Lemon Street, 12th Floor P.O. Box 1409, Riverside, California 92502-1409 (951) 955-3200 · Fax (951) 955-1811

Desert Office · 77-588 El Duna Court, Suite H Palm Desert, California 92211 (760) 863-8277 · Fax (760) 863-7555

above, attach a separate sheet that references the application case number and lists the names, mailing

<u>APPLICATION FOR SUBDIVISION AND DEVELOPMENT</u>

addresses, and phone numbers of those persons having an interest in the real property or properties involved in this application.

The Planning Department will primarily direct communications regarding this application to the person identified above as the Applicant. The Applicant may be the property owner, representative, or other assigned agent.

AUTHORIZATION FOR CONCURRENT FEE TRANSFER

The signature below authorizes the Planning Department and TLMA to expedite the refund and billing process by transferring monies among concurrent applications to cover processing costs as necessary. Fees collected in excess of the actual cost of providing specific services will be refunded. If additional funds are needed to complete the processing of your application, you will be billed, and processing of the application will cease until the outstanding balance is paid and sufficient funds are available to continue the processing of the application. The applicant understands the deposit fee process as described above, and that there will be NO refund of fees which have been expended as part of the application review or other related activities or services, even if the application is withdrawn or the application is ultimately denied.

All signatures must be originals ("wet-signed"). P	hotocopies of signatures are not acceptable. SIGNATURE OF APPLICANT
AUTHORITY FOR THIS APPLICATION IS HERE	
I certify that I am/we are the record owner(s) or accorrect to the best of my knowledge. An auth indicating authority to sign the application on the control of the control	uthorized agent and that the information filed is true and orized agent must submit a letter from the owner(s) owner's behalf.
All signatures must be originals ("wet-signed"). Pl	notocopies of signatures are not acceptable.
PŘINTED NAME OF PROPERTY OWNER(S)	SIGNATURE OF PROPERTY OWNER(S)
PRINTED NAME OF PROPERTY OWNER(S)	SIGNATURE OF PROPERTY OWNER(S)
If the subject property is owned by persons who sheet that references the application case numbersons having an interest in the property.	have not signed as owners above, attach a separate per and lists the printed names and signatures of all
☐ See attached sheet(s) for other property owne	r's signatures.
PROPERTY INFORMATION:	
Assessor's Parcel Number(s): 457 - 0	10-014
Section: Q Township:	S Range: R2W
Approximate Gross Acreage: 2,70	

APPLICATION FOR SUBDIVISION AND DEVELOPMENT

General location (cross streets, etc.): North of
acre approx 140 widex deep
Related cases filed in conjunction with this request:
Is there a previous development application filed on the same site: Yes \(\square \) No \(\square \)
If yes, provide Case No(s)(Parcel Map, Zone Change, etc.)
E.A. No. (if known) E.I.R. No. (if applicable):
Have any special studies or reports, such as a traffic study, biological report, archaeological report, geological or geotechnical reports, been prepared for the subject property? Yes \(\sum \) No \(\sum \)
If yes, indicate the type of report(s) and provide a copy:
Is water service available at the project site: Yes 📈 No 🗌
If "No," how far must the water line(s) be extended to provide service? (No. of feet/miles)
Is sewer service available at the site? Yes 💢 No 🗌
f "No," how far must the sewer line(s) be extended to provide service? (No. of feet/miles)
Will the proposal eventually require landscaping either on-site or as part of a road improvement or other common area improvements? Yes \(\subseteq \text{No } \subseteq \)
Nill the proposal result in cut or fill slopes steeper than 2.1 or higher than 10 feet? Yes ☐ No ☒
How much grading is proposed for the project site?
Estimated amount of cut = cubic yards:

NOTICE OF PUBLIC HEARING

and

INTENT TO ADOPT A MITIGATED NEGATIVE DECLARATION

A PUBLIC HEARING has been scheduled, pursuant to Riverside County Land Use Ordinance No. 348, before the RIVERSIDE COUNTY DIRECTOR'S HEARING to consider the project shown below:

TENTATIVE PARCEL MAP NO. 36660 – Intent to Adopt a Mitigated Negative Declaration – Applicant: Brian Smith Dev Inc. – Fifth/Fifth Supervisorial District – Location: Northeast corner of Mapes Road and Briggs Road – Zoning: Residential Agricultural - 1 Acre Minimum - **REQUEST**: The Tentative Parcel Map is a Schedule H subdivision to create three residential parcels on 3.6 gross acres. The sizes of the three proposed parcels are 1.03 acres, 1.39 acres and 1.17 acres. The existing mobile home residence will remain and will be located in parcel three. (Quasi-judicial)

TIME OF HEARING:

1:30 p.m. or as soon as possible thereafter

January 5, 2015

RIVERSIDE COUNTRY ADMINISTRATIVE CENTER

4080 LEMON STREET, 1ST FLOOR, CONFERENCE ROOM 2A

RIVERSIDE, CA 92501

For further information regarding this project, please contact Project Planner, Paul Rull, at 951-955-0972 or email projectlma.org or go to the County Planning Department's Director's Hearing agenda web page at http://planning.rctlma.org/PublicHearings.aspx.

The Riverside County Planning Department has determined that the above project will not have a significant effect on the environment and has recommended adoption of a mitigated negative declaration. The Planning Director will consider the proposed project and the proposed mitigated negative declaration, at the public hearing. The case file for the proposed project and the proposed mitigated negative declaration may be viewed Monday through Thursday, 8:30 a.m. to 5:00 p.m., at the County of Riverside Planning Department,4080 Lemon Street, 12th Floor, Riverside, CA 92501. For further information or an appointment, contact the project planner.

Any person wishing to comment on a proposed project may do so, in writing, between the date of this notice and the public hearing or appear and be heard at the time and place noted above. All comments received prior to the public hearing will be submitted to the Planning Director, and the Planning Director will consider such comments, in addition to any oral testimony, before making a decision on the proposed project.

If you challenge this project in court, you may be limited to raising only those issues you or someone else raised at the public hearing, described in this notice, or in written correspondence delivered to the Planning Director at, or prior to, the public hearing. Be advised that, as a result of public hearings and comment, the Planning Director may amend, in whole or in part, the proposed project. Accordingly, the designations, development standards, design or improvements, or any properties or lands, within the boundaries of the proposed project, may be changed in a way other than specifically proposed.

Please send all written correspondence to:
RIVERSIDE COUNTY PLANNING DEPARTMENT

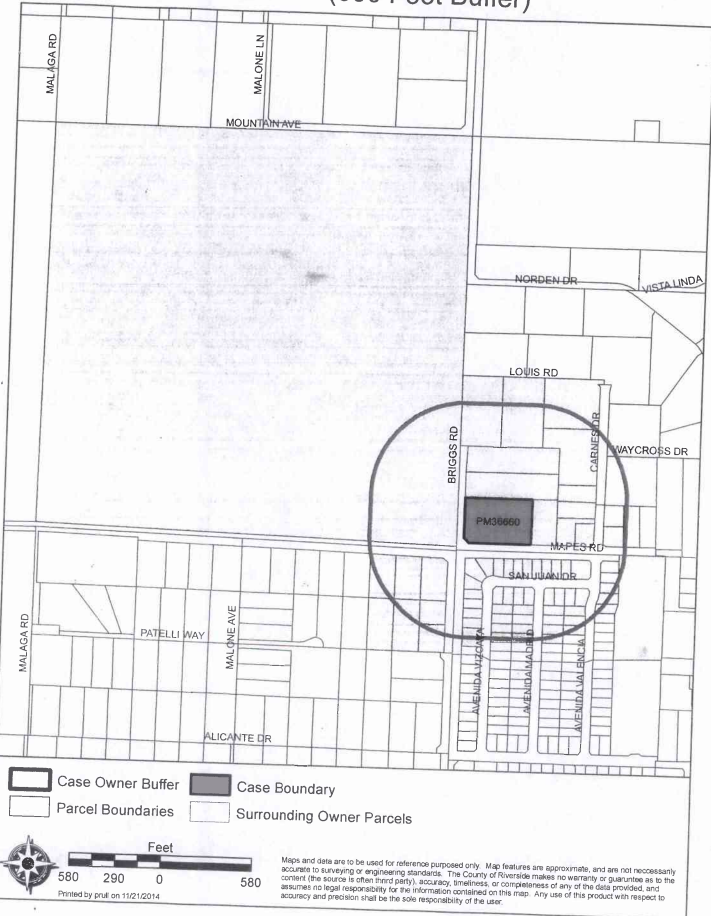
Attn: Paul Rull

P.O. Box 1409, Riverside, CA 92502-1409

PROPERTY OWNERS CERTIFICATION FORM

IPAUL RULL_ the attached property DEPARTMENT,PM36660_ Individual's Name Buffered600'	y owners APN(s) PLANNIN	list was	prepared r	by _case	PLANNING numbers Company or Distance
Pursuant to application r Department, said list is subject property and all involved, or if that area within a notification area maximum notification area the latest equalized assess off-site access/improvement the names and mailing act the proposed off-site impr	equirement a complete other propyields less expanded to ea of 2,400 sment rolls, ents, said light	e and true of the country owners than 25 diff to yield a min feet from the st includes a the owners	compilation within 600 erent owner nimum of 25 ne project be ect is a subdiscomplete as	of the of feet of s, all produced true of the officers of the	owners of the fithe property owners at owners, to a s, based upon with identified
I further certify that the knowledge. I understand to for rejection or denial of the	that incorre	ct or incomi	e and corre	ect to the	e best of my y be grounds
NAME:F	AUL RUL	L			
TITLE: P	ROJECT N	MANAGER			1.7.12
ADDRESS: 4080 Lemon S	Street, 12th	Floor, River	side CA 925	01	
TELEPHONE: 9	51-955-097	72			

PM36660 (600 Foot Buffer)



LISA ANTHONY 1276 TUNNEL HILL RD ELIZABETHTOWN, KY, 42701

ROFOLFO AVILA 30066 SAN JUAN DR HOMELAND, CA. 92548

LEONARDO G AVINA 29337 HARLEY CT NUEVO, CA. 92567

RONNIE D BALLARD C/O LORIE BALLARD 25066 AVENIDA MADRID HOMELAND, CA. 92548

JIN BARNSDALE 25087 AVENIDA MADRID HOMELAND, CA. 92548 JOE BELMONTEZ 12180 RAMONA AVE APT 5 CHINO, CA. 91710

BRIAN SMITH DEV INC 30400 NORDEN DR HOMELAND, CA. 92548

MOIRA S BRYSON 29905 MAPES RD ROMOLAND, CA. 92585

GERALD LAVERN DAHL 25020 AVENIDA VALENCIA HOMELAND, CA. 92548 JUANA DELAPAZ 3845 MOOR AVE NO 4 CULVER CITY, CA. 90232

TERESA DIAZ 25125 BRIGGS RD ROMOLAND, CA. 92585 ANTHONY RUDOLPH DIOGUARDI 670 EULER WAY HEMET, CA. 92544

MAHMOUD ELJAOUHARI 30110 SAN JUAN DR HOMELAND, CA. 92548

MARTHA ESTRADA 30110 MAPES RD HOMELAND, CA. 92548 EVR GRN FAMILY INV 1000 DOVE ST NO 100 NEWPORT BEACH, CA. 92660

DARRYL LEE FICARELLA 25106 AVENIDA VIZCAYA HOMELAND, CA. 92548

JUAN H GARCIA P O BOX 761 HOMELAND, CA. 92548

HOWARD B GARRISON 31505 SUNDANCE DR SAN JUAN CAPO, CA. 92675

MARCIE ALINE GARRISON 29915 MAPES RD ROMOLAND, CA. 92585 CESAR GONZALEZ PO BOX 2938 SUN CITY, CA. 92586

ESTHER GRANADOS 25051 AVENIDA VIZCAYA HOMELAND, CA. 92548 TRINIDAD GUILLEN 176 ALABASTER LOOP PERRIS, CA. 92570

ALFREDO GUTIERREZ 30324 AVENIDA CAYLEE HOMELAND, CA. 92548 GORDON R HANSHAW 6123 CLIFFWAY DR ORANGE, CA. 92869

SCOTT HAYES 25087 AVENIDA VIZCAYA HOMELAND, CA. 92548 ROBERT M KALLER 32170 CORTE LEDORADO TEMECULA, CA. 92592

PATTY J KOHO P O BOX 64 HOMELAND, CA. 92548 LAGUNITA INV P O BOX 5672 NEWPORT BEACH, CA. 92662 LYNN D LANOUE 21197 MACARTHUR DR NUEVO, CA. 92567

DOUGLAS LANPHERE P O BOX 1372 PERRIS, CA. 92572

GLORIA J LEE P O BOX 833 HOMELAND, CA. 92548

DAVID H LEONARD 10550 DUNLAP CR SP 36 WHITTIER, CA. 90606

CELSO REYES LESAMA 30077 SAN JUAN DR HOMELAND, CA. 92548

JOSE GUSTAVO LOPEZ 25884 CREAG AVE HOMELAND, CA. 92548

PORFIRIO LOPEZ 30089 SAN JUAN DR HOMELAND, CA. 92548 JESUS MAGANA 30232 MAPES RD HOMELAND, CA. 92548

ALFONSO G MARTINEZ 30040 SAN JUAN DR HOMELAND, CA. 92548 MARY ELISSA MCCOLLISTER 25115 BRIGGS RD ROMOLAND, CA. 92585

FRANCIS D MCCORMICK 30216 MAPES RD HOMELAND, CA. 92548 LANDON MCMATH 911 EAGLE CREST RIVERSIDE, CA. 92506

FRANCES L MELENDREZ HARGROVE 24946 CARNES DR HOMELAND, CA. 92548

MENIFEE PROP I 4370 LA JOLLA VILLAGE 960 SAN DIEGO, CA. 92122 OMAR VILLASENOR MEZA 25215 BRIGGS RD ROMOLAND, CA. 92585 EVARISTO MONTOYA 25063 AVENIDA VALENCIA HOMELAND, CA. 92548

JASON ONEILL 30051 SAN JUAN DR HOMELAND, CA. 92548 ANGELA PADILLA 30098 SAN JUAN DR HOMELAND, CA. 92548

ROLANDO E PANAMENO 24925 CARNES DR HOMELAND, CA. 92548

WILLIAM E PETERSEN 6832 ROSEFIELD DR LA MESA, CA. 91942

GUADALUPE QUINTERO 30127 SAN JUAN DR HOMELAND, CA. 92548 DENNIS RAINIER 25083 AVENIDA VALENCIA HOMELAND, CA. 92548

MARIE E RAMOS 30134 SAN JUAN DR HOMELAND, CA. 92548

HUMBERTO REYES 25099 AVENIDA VIZCAYA HOMELAND, CA. 92548

LUIS A ROBLES 25093 AVENIDA VALENCIA HOMELAND, CA. 92548 JUAN C RODRIGUEZ 25075 AVENIDA VIZCAYA HOMELAND, CA. 92548

MARY V RODRIQUEZ 29995 MAPES RD ROMOLAND, CA. 92585

REGINALDO ROMERO 25857 LAZY CLOUD WAY SUN CITY, CA. 92585 SATURNINO ROMERO 26658 DAWSON RD SUN CITY, CA. 92585

AGUEDA RUIZ 24840 CARNES DR HOMELAND, CA. 92548

FRANCISCO RUIZ 4614 W 169TH ST LAWNDALE, CA. 90260 FRANCISCO R RUIZ 4614 W 169TH ST LAWNDALE, CA. 90260

SONIA SANTIAGO 30076 SAN JUAN DR HOMELAND, CA. 92548 JOHN D SCHULZ 30050 SAN JUAN DR HOMELAND, CA. 92548

ARASELI SERRANO 25025 BRIGGS RD ROMOLAND, CA. 92585 JAMES JOSEPH SHERIDAN 28211 MCCALL BLV SUN CITY, CA. 92585

EMMETT D SMITH
P O BOX 2129
HOMELAND, CA. 92548

WILLIAM E STEELE P O BOX 115 HOMELAND, CA. 92548

JOHN P SULLIVAN 16 VINCENT ST WHITMAN, MA. 2382 FRANSISCO VILLA 30139 SAN JUAN DR HOMELAND, CA. 92548

JELTJE VISSER 30088 SAN JUAN DR HOMELAND, CA. 92548 CINDY WILMETTE 25109 AVENIDA VIZCAYA HOMELAND, CA. 92548 C WILSON P O BOX 26817 SANTA ANA, CA. 92799 JEFFREY R WILSON 17886 PALM RD RIVERSIDE, CA. 92503 Romoland High School District 25900 Leon Road Homeland CA 92548

Eastern Municipal Water District P.O. Box 8300 Perris CA 92572-8300

5th District Planning Commissioner Attn: Mickey Valdivia Mail Stop: 1070 5th District Supervisor Office Attn: Steven Hernandez Mail Stop: 1005 Perris Union High School District Attn: Emmanuelle Reynolds 155 E. 4th Street Perris CA 92570-2124

City of Menifee Attn: Planning Dept. Manager 29714 Haun Road Menifee CA 92586 Brian Smith Dev. Inc. 30400 Norden Drive Homeland CA 92548

Jason Keller 24455 Via Arriba Linda Yorba Linda CA 92887

Brian Smith Dev. Inc. 30400 Norden Drive Homeland CA 92548 Jason Keller 24455 Via Arriba Linda Yorba Linda CA 92887

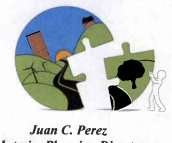
Brian Smith Dev. Inc. 30400 Norden Drive Homeland CA 92548

Jason Keller 24455 Via Arriba Linda Yorba Linda CA 92887

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Brian Smith Dev. Inc. 30400 Norden Drive Homeland CA 92548 Jason Keller 24455 Via Arriba Linda Yorba Linda CA 92887



RIVERSIDE COUNTY PLANNING DEPARTMENT

Interim Planning Director

WITIGA	IED NEGATIVE DE	CLARATION
Project/Case Number: <u>TENTAT</u>	IVE PARCEL MAP NO. 36660	<u> </u>
Based on the Initial Study, it has mitigation measures, will not have	as been determined that the power a significant effect upon the e	roposed project, subject to the proposed environment.
PROJECT DESCRIPTION, LO POTENTIALLY SIGNIFICANT E	DCATION, AND MITIGATION FFECTS. (see Environmental A	MEASURES REQUIRED TO AVOID Assessment and Conditions of Approval)
COMPLETED/REVIEWED BY:		
By: PAUL RULL	Title: Project Planner	Date: <u>November 21, 2014</u>
Applicant/Project Sponsor: BRI	AN SMITH DEV INC	Date Submitted: October 29, 2013
ADOPTED BY: Board of Super	visors	
Person Verifying Adoption:		Date:
Riverside County Planning Department For additional information, pleas		
Y:\Planning Case Files-Riverside office\PM3	:6660\DH-PC-BOS Hearings\DH-PC\Mitigat	ed Negative Declaration docx
ease charge deposit fee case# ZEA42641 ZCF	G06019 \$50.00 FOR COUNTY CLERK'S USE O	NLY



RIVERSIDE COUNTY PLANNING DEPARTMENT

Juan C. Perez Interim Planning Director

TO: ☐ Office of Planning and Research (OPR) P.O. Box 3044 Sacramento, CA 95812-3044 ☐ County of Riverside County Clerk	FROM: Riverside County Planning Department ✓ 4080 Lemon Street, 12th Floor P. O. Box 1409 Riverside, CA 92502-1409	77588 El Duna Court, Suite H Palm Desert, California 92211
SUBJECT: Filing of Notice of Determination in compliance	with Section 21152 of the California Public Resources (Code.
EA42641/PM36660 Project Title/Case Numbers		
Paul Rull County Contact Person	(951) 955-0972 Phone Number	
N/A State Clearinghouse Number (if submitted to the State Clearinghouse)		
Brian Smith Dev. Inc. Project Applicant		
The project site is located on the northeast corner of Mapes Project Location	Road and Briggs Road	
The Tentative Parcel Map is a Schedule H subdivision to acres, 1.39 acres, and 1.17 acres. The existing mobile hom <i>Project Description</i>	e residence will remain and will be located in parcel thre	e.
This is to advise that the Riverside County <u>Planning Directors</u> made the following determinations regarding that project:	or, as the lead agency, has approved the above-reference	ced project on, and ha
 The project WILL NOT have a significant effect on the A Mitigated Negative Declaration was prepared for the and reflect the independent judgment of the Lead Age Mitigation measures WERE made a condition of the al A Mitigation Monitoring and Reporting Plan/Program V A statement of Overriding Considerations WAS NOT a Findings were made pursuant to the provisions of CEC This is to certify that the Mitigated Negative Declaration, with County Planning Department, 4080 Lemon Street, 12th Flo 	e project pursuant to the provisions of the California Envi ncy. pproval of the project. VAS adopted. adopted for the project. DA. th comments, responses, and record of project approval	
Signature	Title	
Date Received for Filing and Posting at OPR:		Date
DWdm Revised 11/21/2014 Y\Planning Case Files-Riverside office\PM36660\DH-PC-BOS Hearings\DH-PI	CNOD Form.docx	
Please charge deposit fee case#: ZEA42641 ZCFG0601	9 .\$50.00 FOR COUNTY CLERK'S USE ONLY	
		y 94.

COUNTY OF RIVERSIDE SPECIALIZED DEPARTMENT RECEIPT Permit Assistance Center

F* REPRINTED * R1310403

4080 Lemon Street

Second Floor

Riverside, CA 92502

(951) 955-3200

39493 Los Alamos Road

Suite A

Murrieta, CA 92563

(951) 694-5242

38686 El Cerrito Rd

Indio, CA 92211 (760) 863-8271

**************************** *******************

Received from: BRIAN SMITH DEV INC

paid by: CK 2272

EA42641

paid towards: CFG06019

CALIF FISH & GAME: DOC FEE

at parcel: 30032 MAPES RD HOML

appl type: CFG3

Oct 29, 2013 14:14

MGARDNER posting date Oct 29, 2013

************************* *******************************

Account Code 658353120100208100

Description

CF&G TRUST: RECORD FEES

Amount \$50.00

\$50.00

Overpayments of less than \$5.00 will not be refunded!

COUNTY OF RIVERSIDE SPECIALIZED DEPARTMENT RECEIPT Permit Assistance Center

F* REPRINTED * R1413227

4080 Lemon Street Second Floor

Riverside, CA 92502 (951) 955-3200

39493 Los Alamos Road

Suite A

Murrieta, CA 92563

(951) 694-5242

38686 El Cerrito Rd

Indio, CA 92211 (760) 863-8271

************************* ***********************************

Received from: BRIAN SMITH DEV INC

paid by: CK 2561

EA42641

paid towards: CFG06019

CALIF FISH & GAME: DOC FEE

at parcel: 30032 MAPES RD HOML

appl type: CFG3

Dec 08, 2014 13:41 MGARDNER posting date Dec 08, 2014

************************* ******************************

Account Code 658353120100208100

Description CF&G TRUST

Amount \$2,181.25

\$2,181.25

Overpayments of less than \$5.00 will not be refunded!