MINOR CONDITIONAL USE PERMIT FOR A SEPTIC SYSTEM OR SEEPAGE PIT

The MINOR CONDITIONAL USE PERMIT (CUP) FOR A SEPTIC SYSTEM OR SEEPAGE PIT provides for discretionary review of uses that are essential or desirable but cannot readily be classified as principal permitted uses in individual zone districts.

THIS PACKAGE CONTAINS
✓ SUBMITTAL REQUIREMENTS
✓ APPLICATION
✓ INDEMNIFICATION AGREEMENT
AND, IF ✓'D, ALSO CONTAINS
□ AGREEMENT FOR PAYMENT OF PROCESSING FEES
Click to download Agreement to Pay form
□ PLAN AND MAP REQUIREMENTS
Click to download Site Plan and Topographical Map Requirements
□ AGRICULTURAL ACTIVITIES SUPPLEMENT
Click to download Agricultural Activities Supplement form
☐ MISSION CANYON SUPPLEMENT
Click to download Mission Canyon Supplement form
□ ORDINANCE 661 INFORMATION
Click to download Ordinance 661 information
☐ FIRE DEPARTMENT VEGETATION PLAN INFORMATION
For additional information regarding Fire Department Requirements click here
T STORMWATER CONTROL PLAN

South County Office

123 E. Anapamu Street Santa Barbara, CA 93101 Phone: (805) 568-2000 Fax: (805) 568-2030

Energy Division

123 E. Anapamu Street Santa Barbara, CA 93101 Phone: (805) 568-2000 Fax: (805) 568-2030 **North County Office**

624 W. Foster Road, Suite C Santa Maria, CA 93455 Phone: (805) 934-6250 Fax: (805) 934-6258

Website: www.sbcountyplanning.org

For project applicability and SCP submittal requirements, click here

SUBMITTAL REQUIREMENTS FOR A MINOR CUP FOR SEPTIC SYSTEM

Cities Sphere of Influence Is the site within a city sphere of influence?¹ ■ Yes ■ No If yes, which city? 3 Copies of completed application 3 Copies of the Site Plan Click to download Site Plan and Topographical Map Requirements Copies of the Topographic Map Click to download Site Plan and Topographical Map Requirements Set of floor plans indicating ground floor area and total floor area of each building, if applicable. Proposed grading and drainage plans showing: cut and fill calculations existing and proposed contour lines methods of conveying water off the site. Stormwater Control Plan for Regulated Projects (See Section V) 2 Copies each: percolation tests soil boring lots Copy of the site plan reduced to 8½ x 11 Set of photos taken from three vantage points: 1 close-up · mid-field **NO XEROX COPIES** entire project site. The following is also required: Mount the photos on heavy 8 1/2" x 11" paper Orient the viewer by direction ("looking northwest from...") note any landmarks Copy of any special studies or reports such as archaeological and historical assessments. Check payable to Planning & Development. Agreement to Pay Form - Click to download Agreement to Pay form Indemnification Agreement

For seepage pits (drywells), a copy of the soil engineer's recommendation to use the seepage pit method of disposal rather than the leach line method. (Note:) seepage pits may not be allowed in some areas with shallow or impacted groundwater).

¹ If additional information is needed regarding location of a City's Sphere of Influence, please contact our zoning information counter. Updated by DE 041918



PLANNING & DEVELOPMENT

PERMIT APPLICATION

SITE ADDRESS:						
•	• •				NG:	
				umbers:		
7 tie triere previous	permits/ap		ino byco n		mit# & lot # if tract)	
Did you have a pre	-application	n? □no □	yes if yes,	who was the planner	?	
Are there previous	environme	ntal (CEQA) o	documents?	□no □yes numbers	S:	
	ponsible F	Person		Phone: _	FAX:	_
(For this project)						
Mailing Address	Street	City	State	Zip		
2. Owner:					FAX:	_
Mailing Address			Ctoto	E-mail:_		_
3 Agent:	Street	City		•		
o. Agent				F11011e	FAX:	_
Mailing Address				E-mail:_		_
	Street	City	State	Zip		
4. Arch./Designer	:			Phone:	FAX:	
Mailing Address				Sto	to/Pog Lio#	
Mailing Address	Street	City	State	Sta Zip	te/Reg Lic#	
5. Engineer/Surve		•		•	FAX:	_
_						
Mailing Address		O:h ·	Ctata		_State/Reg Lic#	
6 Contractor:	Street	City	State	Zip	$\Gamma \Lambda V$	
6. Contractor:				Priorie	FAX:	-
Mailing Address				,	State/Reg Lic#	_
	Street	City	State	Zip		
Case Number:			0	USE ONLY	er:	
Case Number Supervisorial Distric					er	
Applicable Zoning O	rdinance:			eceipt Number:		
Project Planner:				ccepted for Processing	n	
Zoning Designation:				omp. 1 waa Designado	n	

For all questions below, attach additional sheets if necessary, referencing the section and question number. Please fill in every blank. Use "N/A" where question is not applicable.

II. PROJECT DESCRIPTION: Please use the space below or type on a separate sheet and attach to the

front of your application a complete description of your request including the permit/decision requested, location, setting, and purpose of the project.
EXAMPLE: We are requesting a major Conditional Use Permit for a church in the existing building at the corner of and The church would serve a congregation of, with services on and, classes on and and would include a preschool which would operate on weekdays from 6:30 a.m. to 7:00 p.m. serving a maximum of 50 children ages to A playground is also proposed at the NE corner of the building site. No signs are proposed at this time. One tree will be removed at the SW corner to make room for improvements for parking. The parking area will consist of 100 spaces and will be screened with a landscaped berm. Include parking, grading, storm water drainage, trees fencing, walls, screening and any other details which help describe the project in full. If your project has the potential to impact storm water quality, describe measures that will be incorporated into the project description to minimize/eliminate the impacts.*

III. G	GRADING: Will there be any grading associated with the project? Y N									
	(NOTE: For proposed access drives over 12% grade, a clearance letter from the Fire Dept. will I									
	required	d)								
(CUT	cubic yards	AMOUNT TO BE EXPORTED	c.y.						
F	FILL	C.y.	AMOUNT TO BE IMPORTED	c.y.						
N	MAXIMUM	VERTICAL HEIGHT OF C	CUT SLOPES							
N	MAXIMUM	VERTICAL HEIGHT OF F	FILL SLOPES							
N	MAXIMUM HEIGHT OF ANY PROPOSED RETAINING WALL(S)									
٦	TOTAL AR	EA DISTURBED BY GRAI	DING (sq. ft. or acres)							
٧	What is the	e address of the pick-up/de	eposit site for any excess cut/fill?							
5	Specify the proposed truck haul route to/from this location.									
		RMATION	ral Preserve Contract? Y N							
	ι. ιο ιι ιιο μ	roperty under an Agricultu	rai Freserve Contract: 1 IV							
В	B. Describ	e any unstable soil areas o	on the site.							
C		and describe any year roun runoff currently conveyed f	nd or seasonal creeks, ponds, drainage courses or other from the site?	ner water bodies.						
С		ere ever been flooding on the state the year and describe	he site? Y N the effect on the project site.							
E			and/or flood control measures. How will storm water bwill storm water discharge?	e conveyed						

F.	Will the project require the removal of any trees? Y N If so, please list them here as requested. Attach additional sheets as necessary.					
	<u>Type</u>	Diameter (at 4' height)	<u>Height</u>			
	Explain why it is necessary	to remove these trees.				
G.	Describe any noise sources	s that currently affect the site.	_			
H.	Are there any prehistoric or Y N Unknown If yes, describe.	historic archaeological sites on the property or				
l.		perty interests (such as easements, leases, lice g agreements) affecting the project site, provisi				
J.		measures into your project to mitigate or reduce If so, list them here. (Examples include tree paspace easements.)				

V. STORM WATER MANAGEMENT AND APPLICATION OF LOW IMPACT DEVELOPMENT FEATURES

Is the project located in the NPDES Permit Area²? Y N Undetermined

If Yes <u>and</u> 2,500 square feet or more of new or replaced impervious area, the project shall comply with the following:

<u>Tier 1.</u> If the project is 2,500 square feet or more of new or replaced impervious area, submit a *Stormwater Control Plan for Small (Tier 1) Projects*¹ with this application that identifies Low Impact Development measures incorporated into the project design, such as:

Limit disturbance of natural drainage features

² See <u>www.sbprojectcleanwater.org</u> under "Development" for map of the NPDES Permit Area, Stormwater Technical Guide, Stormwater Control Plan template, Stormwater Control Plan for Small (Tier 1) Projects, and a definition of Low Impact Development.

- · Limit clearing, grading, and soil compaction
- Minimize impervious surfaces
- Minimize runoff by dispersing runoff to landscape or using permeable pavements

<u>Tier 2.</u> If the project is 5,000 square feet or more of new or replaced "net impervious" area (not Single Family Dwelling), or if the project is Single Family Dwelling with 15,000 square feet or more of new or replaced "net impervious" area, submit a *Stormwater Control Plan* with this application that identifies 1) Low Impact Development measures incorporated into the project design and 2) stormwater quality treatment measures. ["Net impervious" is defined as the sum of new and replaced impervious surface area minus any reduction in impervious, such as new landscaped area. It is an incentive for redevelopment projects to increase pervious area.]

<u>Tier 3</u>. If the project is 15,000 square feet or more of new or replaced impervious area, submit a *Stormwater Control Plan* with this application that identifies the above requirements and also identifies retention of stormwater runoff from a regulated storm event.

If No, the project is not located in the NPDES Permit Area, but is a Regulated Project, the project shall comply with the following:

Regulated Project:

- 1. Residential subdivision developments with 10 or more dwelling units;
- Commercial development of 0.5 acres or greater;
- 3. Parking lots of 5,000 square feet or more or have 25 or more parking spaces and are potentially exposed to storm water runoff;
- 4. Automotive repair shops;
- 5. Retail gasoline outlets;
- 6. Restaurants, and
- 7. Any new development or redevelopment where imperviousness exceeds one acre.

<u>Water Quality</u>: Submit a *Stormwater Control Plan* with this application that identifies measures to reduce and remove pollutants from storm water runoff. The *Stormwater Control Plan* will follow the Tier 2 approach described in the Stormwater Technical Guide, with storm water treatment, source control, and LID³ measures.

VI. ACCESS

A.	Describe the existing access road(s) to the site. Include road widths, shoulders, and type of surface material.
B.	Does property front on a public street? Y N Is access to be taken from this public street? Y N Name of public street:
C.	Will the proposed access utilize an easement across neighboring property? Y 4 N

Submit documentation which supports the applicant's use of this easement.

³ Low Impact Development is a design approach that minimizes or eliminates pollutants in storm water through natural processes and maintains pre-development hydrologic characteristics, such as flow patterns, onsite retention, and recharge rates. For examples and design guidance see http://www.sbprojectcleanwater.org.

⁴ Submit documentation which supports the applicant's use of this easement. Updated by DE 041918

A.	Existing: Describe the	e existing structures and/or	improvements on the s	ite.
	<u>Use</u>	Size (sq ft)	<u>Height</u>	# of Dwelling Units
В.	Proposed: Describe	the proposed structures and	//or improvements.	
	<u>Use</u>	Size (sq ft)	<u>Height</u>	# of Dwelling Unit
C.	Will any structures be	e demolished or removed? _	If so, please list the	em here as requested.
	Current Use	Historic Use	Age	Rental Price (if rented)
D.	Describe all other exis	sting uses of the property.		
E.	How will the project a	ffect the existing uses of the	property?	
F.	Describe any other hi commercial, or reside	storic use(s) of the property ential uses.	. This may include agr	icultural (include crop type),
G.		iption of the land uses surro	•	

H. STATISTICS: Mark each section with either the information requested or "n/a" if not applicable.

	<u>EXISTING</u>	PROPOSED	<u>TOTAL</u>
BUILDING COVERAGE			
IMPERMEABLE ROADS/PARKING/ WALKWAYS (sq. ft.)			
OPEN SPACE (sq. ft.)			
RECREATION (sq. ft.)			
LANDSCAPING (sq. ft.)			
AGRICULTURAL LANDS (sq. ft.)			
POPULATION (#) (employees/residents)			
DWELLING, HOTEL/MOTEL UNITS			
PARKING (on-site)			
TOTAL # OF SPACES			
# OF COVERED SPACES			
# OF STANDARD SPACES			
SIZE OF COMPACT SPACES			
Estimate the cost of development, excluding lan	d costs.		
VIII. PARCEL VALIDITY			
P&D requires applications for development that the property is a separate legal lot. To current configuration constitute acceptabl Map, a recorded Official Map, a recorded Compliance, an approved Lot Line Adjust Merger or an approved Lot Split Plat.	he following do e evidence of a Certificate of C	cuments that show the subject separate, legal lot: a recorde compliance or Conditional Ce	ct property in its ed Parcel or Final rtificate of
A. Type of evidence provided to demonstra	ate a separate,	legal lot:	
Copy of evidence attached:	 □Yes	□No	
Reference number for evidence s	supplied:		

1. If the property is currently served by a private well, submit the following for each well:

IX. PUBLIC/PRIVATE SERVICES

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A. 1	VV.	ΑІ		ĸ

		 a. Pumpage records (electrical meter or flow meter readings) for the past 10 years b. Pump test data c. Location of other wells within 500 feet d. Water quality analysis e. Drillers report (with construction details) f. Copy of applicable well sharing agreement
	2.	Does the well serve other properties? Y N
		If yes, address(es):
	3.	Is a well proposed? Y N If so, will it serve other properties? Y N If yes, address(es):
	4.	If the property is currently served by a private or public water district, submit the following:
		a. Name:
	5.	Will the project require annexation to a public or private water company? Y N
		If yes, name:
В.	SE	WAGE DISPOSAL:
	1.	Existing: Indicate if the property is currently served by the following:
		Yes/No
		a. Septic system*
		b. Drywell* c. Public sewer district If yes, name:
		it engineering details on septic tanks and dry wells, as well as calculations for leach field size, where able.
	2.	Proposed: Indicate what sewage disposal services are proposed as part of this project?
		a. Septic system*
		b. Drywell*c. Public sewer districtDistrict Name:
*Sı	ubm	it percolation tests and/or drywell performance tests as applicable.
<u> </u>		
	3.	Will the project require annexation to any public sewer district? Y N Name:

1.	Fire protection is (will be) provided by the Fire Department. (Montecito, Summerland, S.B. County)
2.	Is there an existing water main infrastructure in the vicinity? Circle one: Yes No
3.	How far away is the nearest standard fire hydrant? feet.
4.	Is a new fire hydrant proposed? Circle one: Yes No
5.	If a new hydrant is proposed, what is the longest driving distance from the proposed hydrant to the proposed building(s)? feet.
6.	Will fire protection be provided by an on-site water storage tank? Circle one: Yes No
	Tank capacity: gallons
7.	What is the driving distance from the water tank to the proposed structure(s)? feet.
8.	Is a fire sprinkler system proposed? Yes No Location
9.	Describe the access for fire trucks. Include width and height clearance for access and surface material.
10.	Will hazardous materials be stored or used? Yes No List any hazardous materials which may be used or stored on the site.

HAZARDOUS WASTE/MATERIALS

Please read and answer the following questions if, in the known history of the property, there has been any storage (above or underground) or discharge of hazardous materials or if the proposal includes storage, use or discharge of any hazardous material. Hazardous materials include pesticides, herbicides, solvents, oil, fuel, or other flammable liquids. Attach additional sheets if necessary.

List any hazardous materials which have been or are currently stored/discharged/produced on the property. Describe their use, storage and method of discharge. Provide dates where possible.
If a characterization study has been prepared, please submit it with this application.
Is the project site on the County Site Mitigation list? Y N Unknown
Is the site on the CA Hazardous Waste and Substances Sites list? Y N Unknown
Proposed Project:
List any hazardous materials proposed to be stored/discharged/produced on the property. Describe the proposed use and method of storage and disposal.
If the proposed project involves use, storage or disposal of any hazardous materials, please contact

County Fire Department at 686-8170 to determine whether additional submittals are required.

Past & Present:

Please include any other information you feel is relevant to this application.

CERTIFICATION OF ACCURACY AND COMPLETENESS: Signatures must be completed for each line. If one or more of the parties are the same, please re-sign the applicable line.

Applicant's signature authorizes County staff to enter the property described above for the purposes of inspection.

I hereby declare under penalty of perjury that the information contained in this application and all attached materials are correct, true and complete. I acknowledge and agree that the County of Santa Barbara is relying on the accuracy of this information and my representations in order to process this application and that any permits issued by the County may be rescinded if it is determined that the information and materials submitted are not true and correct. I further acknowledge that I may be liable for any costs associated with rescission of such permits.

Print name and sign - Applicant/Agent	Date
Print name and sign - Landowner	Date

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