

COMMUNITY DEVELOPMENT DEPARTMENT

Lobby Hours: 8:00 am to 5:00 pm (Monday through Thursday) Closed 12:00 pm to 1:00 pm 8:00 am to 12:00 pm (Friday)

FLOOD VARIANCE

APPLICATION PROCESS

STEP 1 **INITIAL CONSULTATION**

Applicants are encouraged to consult with Community Development Department staff prior to

submittal of an application, However, before filing an application with the Community

Development Department, you should discuss your proposal with the Floodplain Administrator in

the Flood Control Division of the Department of Public Works (209) 468-9596.

STEP 2 **APPLICATION SUBMITTAL**

FEE A list of current fees is available at the Community Development Department (Planning Counter)

> and on the Community Development Department website. The following forms of payment are accepted: cash, credit card (processing fee of \$1.35 or 2.29% [whichever is greater] applies), debit card (processing fee of \$1.35 applies) and check (made payable to San Joaquin County

Treasurer).

FORM Seven (7) copies of the completed application with signatures from all owners

SITE PLAN Twelve (12) copies of a folded 24" x 36" site plan, and two (2) reduced 8½ x 11 copies

DEED One (1) copy of the recorded deed(s) of the property

APPLICATION

The Community Development Department will review the application for completion. Pursuant to COMPLETE

Government Code §65943; 14 California Code of Regulations §§ 15060(a), 1510, the Community Development Department will notify the applicant in writing within 30 days from the date of

submittal whether the application is deemed complete for processing.

STEP 3 **APPLICATION PROCESSING**

CEQA The Community Development Department will determine if the project is subject to the California

> Environmental Quality Act (CEQA), and process the applicable environmental document accordingly. Processing times may vary depending on the applicable level of environmental

review.

REVIEW Variance applications are reviewed using the Public Hearing Procedure (Development Title

Chapter 9-802.080)

APPEAL Unless otherwise specified, the Planning Commissions' determination may be appealed to the

Board of Supervisors. (Development Title Section 9-802.140[a][2]).

STEP 4 **CONDITIONS AND ADDITIONAL PERMITS**

ADDITIONAL PERMITS

Approved projects may be subject to additional permitting requirements.

NOTICE OF

A Notice of Determination for approved development projects subject to CEQA shall be filed by **DETERMINATION** the Community Development Department within five (5) working days of project approval. A fee,

as determined by the Department of Fish and Wildlife, shall be required prior to filing. (Public

Resource Code § 15075)

NOTICE OF INCREASED RISK

Any applicant to whom a Flood Variance is granted shall be given written notice that the structure will be permitted to be built with the lowest floor elevation below the regulatory flood elevation and that the cost of insurance will be commensurate with the increased risk resulting from the reduced lowest floor elevation. The notice shall be prepared by the Community Development Department and recorded by the office of the San Joaquin County Recorder in such a manner to make it appear in the chain of title of the affected parcel of land.





FILE	NUMBER:	

Owner Information		Applicant Infor	mation
Name:	Name:		
Mailing Address:	Mailing Address	s:	
Phone:	Phone:		
Email:	Email:		
Applicant's Representative Information		Design Professional	Information
Name:	Name:		
Mailing Address:	Mailing Address	s:	
Phone:	Phone:		
Email:	Email:		
	Dolot Doorwinkler		
(Attach	Project Description hadditional sheets as necessar	7)	
	Property Information		
Assessor Parcel Number Propert	y Address	Property Size	Williamson Act Contract
7,0000001 1 4,001 114,11201	y / tdd. 555	1 100011, 2.22	Yes: No:
			Yes: No: No:
			Yes: No:
	Existing Land Uses		
On-Site Uses (Include Ag Crops):			
Uses to the North:			
Uses to the East:			
Uses to the South:			
Uses to the West:			



Greatness gro	ws here.	FILE	NUMBER:		
	Flood Ir	nformation			
F.I.R.M.* No.	F.I.R.M. Date	F.I.R.M.	Zone		
Floodway: Yes No No		Flood Fringe: Yes No No			
Water surface elevation of Speci	ial Flood Hazard Zone (N.G.V.D.**	·):			
Existing ground elevation of the					
* F.I.R.M. – Flood Insurance Ra ** N.G.V.D. – National Geodetic	ate Map Vertical Datum of 1929				
	SER	VICES			
Duklia	W Service Provider:	Vater	Distance to Dublic Motors		
Public	Service Provider.	Will Serve Letter Provided	Distance to Public Water:		
Private	Existing Well	New Well □	Well Replacement ☐		
Public	Wastewat Service Provider:	ter Disposal Will Serve Letter Provided	Distance to Public Sewer:		
Public	Service Flovider.	will Serve Letter Provided	Distance to Fubilo Sewer.		
Private	Existing Septic System	New Septic System	Septic System Replacement		
If the project will result in process wastewater provide the following information:	Description of process wastewater:	Volume of process wastewater:	Method of disposal:		
		Drainage			
Public	Service Provider:	Will Serve Letter Provided ☐	Distance to Public Storm Drain:		
Drivete	Title Courts Bytantian Bond	Now On site Detention Bond	N. C. out Doubles		
Private □	Existing On-site Retention Pond	New On-site Retention Pond	Natural Drainage ☐		
\sqcup					

OTHER PUBLIC SERVICES

School Servi	се	Fire Protection Se	ervice
Service Provider Distance to School		Service Provider Distance to Fire	



FILE	NUMBI	ER:		

	Existing Roads			
Road/Street Name	R.O.W. Width	Pavement Width	Curb/Gutter	Sidewalks
			Yes 🗌 No 🗌	Yes 🗌 No 🗌
			Yes 🗌 No 🗌	Yes 🗌 No 🗌
	NMENTAL INFOR	_		
Wat	ter, Drainage and Floo	ding		
	-	-		
Describe any areas subject to flooding (include flood de	pths and flood panel ma	ap number):		
Describe the current depth of the ground water and dept	 with to potable water:			
2000/ib0 and danish dopar 2. 2.2 g. 222	The potable material			
Describe any existing drainage courses or eroded areas	on or near the project	site (e.g. rivers, creeks	s, swales o <u>r draina</u>	ige ditches):
	- 12			
	and, Land Use and Bio	ota		
Describe the site's topography (e.g. land forms, slopes,	etc.):			
S with a series the real least that will be least as a result of t	"	lity of ooi	1 -4- V.	
Describe agricultural land that will be lost as a result of t	he project (type of crops	s, acres, quality of soil	i, etc.):	
Describe any wildlife habitat on-site and species that are	e or may be present:			
	701a, 20 p			
Describe any vegetation on-site by type and extent:				



Greatness grows here. FILE NUMBER:
Air Quality
Describe air pollutants that may result from the project (e.g. construction related dust, vehicle trips per day, fire places, incinerators, etc.):
Other
Describe any items of historical or archaeological interest on-site (e.g. cemeteries or structures):
Describe any on-site or off-site sources of noise or vibration (e.g. freeway noise, heavy equipment, etc.):
Describe any on-site or on-site sources or noise or vibration (e.g. neeway noise, neavy equipment, etc.).
Describe any on-site or off-site sources of light of glare (e.g. parking lot lighting, or reflective materials used):
Describe any on-site or off-site source of odor (e.g. agricultural wastes):
Describe any off-site of on-site source of odor (e.g. agricultural wastes).
Describe any displacement of people that will be caused by the project (e.g. numbers of people, housing units):
FINDINGS
The following findings of fact must be made by the County before a Variance can be granted. Indicate what facts in the case of this application support each of the findings. These findings that you provide will be included with the Staff Reports that are distributed to members at the Planning Commission.
There is good and sufficient cause for the Flood Variance.



FILE NUMBER:

2.	Failure to grant the Flood Variance would result in exceptional hardship to the applicant.
3.	The Flood Variance will not result in increased flood heights, create additional threats to public safety, produce extraordinary public expense, create nuisances, cause fraud on or victimization of the public, or conflict with existing local laws or ordinances.
4.	The Flood Variance is the minimum necessary, considering the flood hazard, to afford relief.
5.	Granting of the Flood Variance will not constitute a grant of special privileges inconsistent with the limitations on similarly situated properties subject to the County's flood regulations.



FILE	NUMBER:			

LEVINE ACT

Effective January 1, 2023, California Political Reform Act of 1974, Government Code § 84308, known as the Levine Act, prohibits any San Joaquin County Board of Supervisor member from participating in any agenda item involving a discretionary land use permit or other entitlements if the Board member has received any political contributions from the owner, applicant, or agent for the owner or applicant totaling more than \$250 in the 12 months before the decision (but not before January 1, 2023) and for the 12 months following the decision. The Act also prohibits an owner, applicant, or agent for the owner or applicant from making a contribution of more than \$250 to a member of the Board of Supervisors while the item is pending and for the 12 months following the date a final decision is rendered.

I have read and understand that this application is	
subject to these provisions:	
Initial	

Date

AUTHORIZATION SIGNATURES

ONLY THE OWNER OF THE PROPERTY OR AN AUTHORIZED AGENT MAY FILE AN APPLICATION

I, the Owner/Applicant/Agent agrees to indemnify, defend (with counsel reasonably approved by County), and hold harmless the County and its officers, officials, employees, agents, boards and commissions (collectively "County") as follows:

1. INDEMNITY:

- **A**. From and against any and all claims, demands, actions, proceedings, lawsuits, losses, damages, judgments and/or liabilities arising out of, related to, or in connection with the application and applied for project or to attack, set aside, void, or annul, in whole or in part, an approval of the applied for project by the County, the adoption of environmental review documents related to the applied for project, and any related development approvals or project conditions for the applied for project (hereinafter "Claim");
- **B**. For any and all costs and expenses incurred by the County on account of any Claim, except where such indemnification is prohibited by law, including but not limited to damages, costs, expenses, attorney's fees, or expert witness costs that may be asserted by any person or entity, private attorney general fees claimed by or awarded to any party against the County, and the County's costs incurred in preparing an administrative record which are not paid by the petitioner.
 - C. Except as to the County's sole negligence or willful misconduct.

2. DEFENSE:

- **A**. The County may participate or direct the defense of any Claim. The County's actions in defense of any claim shall not relieve me of any obligation to indemnify, defend, and hold harmless the County.
- **B.** In the event of a disagreement between County and me regarding defense of any Claim, the County shall have the authority to control the litigation and make litigation decisions, including, but not limited to, the manner in which the defense is conducted.
- **C**. If the County reasonably determines that having common counsel presents such counsel with a conflict of interest, or if I fail to promptly assume the defense of any Claim or to promptly employ counsel reasonably satisfactory to the County, then County may utilize the Office of the County Counsel or employ separate outside counsel to represent or defend the County, and I shall pay the reasonable attorneys' fees and costs of such counsel.

I, further, certify under penalty of perjury that I am (check one):

☐ Legal agent (attach proof of the c	•	cer) of the property(s) involved in this application, or rties involved in this application) and have been are true and correct.
Print Name:	Signature:	Date:



FILE NUMBER:	

SITE PLAN CHECKLIST

(Site plans must contain all applicable information contained in this checklist)

Incomplete site plans will not be accepted

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SIT	E PLAN FORMAT:
The	e site plan shall include the following;
	Size: 24" x 36"
	North Arrow pointing towards the top of the page
	Location and names of all streets and easements bordering on the property with access details
	All property lines or boundary lines of the parcel with dimensions
	Vicinity map showing the location of the property in relation to surrounding streets
PR	OJECT DETAILS:
	Identify and label all existing and proposed structures with dimensions, square footage, distances from other
	structures and property lines, and addresses
	Identify and label all existing structures proposed for removal
	Identify the location, dimensions and surface material of all existing and proposed parking and driveways (See Chapter 9-
	1015 of the Development Title for Parking & Loading Regulations)
SE	RVICES: (If public services will be utilized, a "will-serve" letter must be submitted from the service provider.)
We	II: (Contact the Environmental Health Department at 209-468-3420 for well regulations)
	Identify and label existing and proposed private water wells on-site
	Identify and label any off-site private wells within 200 feet of the property boundaries
	The following setbacks shall apply for wells:
	Domestic wells
	 5 feet from any structural foundation or overhang
	 10 feet from all property lines
	 100 feet from private wastewater treatment systems (septic tanks) and leach lines
	 150 feet from seepage pits or sumps deeper than 8 feet
	Public water systems wells
	 25 feet from property line
	 150 feet from wastewater treatment systems (septic tanks), leach lines and filter beds
	 200 feet from dispersal fields deeper than 8 feet and 600 feet from dispersal fields greater than 20 feet in depth
Wa	stewater Treatment: (Contact the Environmental Health Department at 209-468-3420 for questions regarding wastewater
reg	ulations)
	Identify and label existing and proposed private wastewater treatment systems
	Identify and label existing private wastewater treatment systems (septic tanks) within 200 feet of the property boundaries
	Identify and label all existing and proposed septic systems with dispersal fields greater than 20 feet in depth within 600 feet of an
	existing or proposed public well
	All proposed septic systems must meet all setback requirements listed in Table 1.5 of the San Joaquin County Onsite

Wastewater Treatment Standards (OWTS) (This document can be viewed at www.sigov.org/department/envhealth)



FILE NUMBER:	

SITE PLAN CHECKLIST continued

(Site plans must contain all applicable information contained in this checklist)
Incomplete site plans will not be accepted

	<u> </u>	
	☐ The following setbacks shall apply for private onsite waste	ewater treatment systems (septic tanks):
_	Private onsite wastewater treatment systems (septic t	
	 5 feet from all property lines, structures, driveway 	s and swimming pools
	 100 feet from all domestic and irrigation wells, str 	eams, waterways, drainage courses or ephemeral streams
	 150 feet from all public water wells 	
	Dispersal fields (leach lines)	
	 10 feet from all structures, driveways and swimm 	ng pools
	 100 feet from all domestic and irrigation wells, str 	eams, waterways, drainage courses or ephemeral streams
	 150 feet from all public water wells 	
	 200 feet from all public water wells if leach lines a 	re greater than 8 feet in depth
	 600 feet from all public water wells if leach lines a 	re greater than 20 feet in depth
	☐ Identify and label future replacement areas for all septic s	systems (replacement area equals 100% of the OWTS area)
	☐ All proposed replacement areas must meet all setback re-	quirements listed in Table 1.5 of the San Joaquin County Onsite
	Wastewater Treatment Standards (OWTS) (This document	nt can be viewed at <u>www.sjgov.org/department/envhealth</u>)
	☐ Identify and label all existing and proposed floor drains of	other non-domestic wastewater collection systems
Sto	Storm Drainage : (Contact the Department of Public Works at	209-468-3000 for questions regarding stormwater regulations)
	☐ Identify and label existing and proposed storm drainage fa	ıcilities
TOI	TOPOGRAPHY:	
	☐ Identify any unusual topographic features of the site such	as steep slopes and drainage courses
	☐ Identify topographic contours	
	☐ Identify any surface water (streams, ephemeral streams,	irrigation canals, aqueducts, etc.) within 1 mile of all property
	boundaries (Note: If the surface water is not located adja-	cent to the subject property, a note on the site plan with approximate
	location is sufficient.)	
LAI	LANDSCAPING:	
	☐ Identify and label existing and proposed landscaping. (See	e Chapter 9-1020 of the Development Title for
	Landscaping Regulations)	
	☐ Identify any trees proposed for removal	
SIG	SIGNS:	
	☐ Identify the location and dimensions of all existing and pro	posed signs including pole, monument, and attached signs. (See Chapters
9-17	9-1705 & 9-1710 for Sign Regulations)	
FEN	FENCING & SCREENING:	

Development Title for Fencing & Screening Regulations) MISCELLANEOUS:

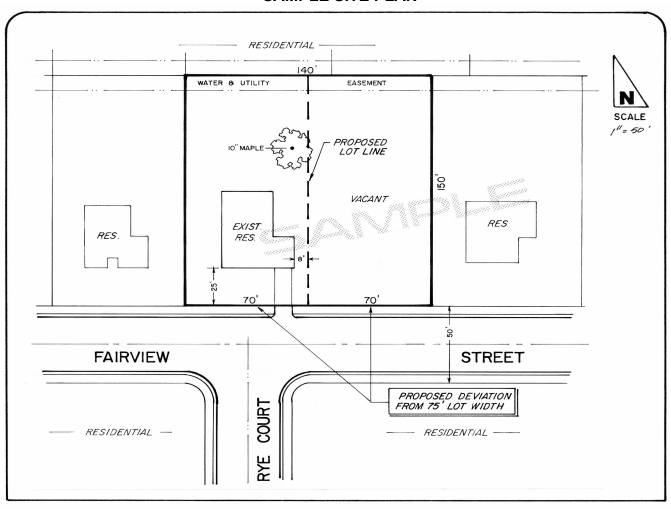
A Soil Suitability Study with Nitrate Loading Evaluation may be required prior to completion of the environmental review.

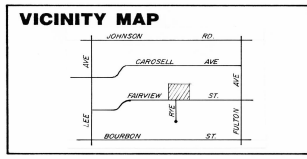
☐ Identify the location and type of existing and proposed fencing and screening. (See Chapter 9-1022 of the

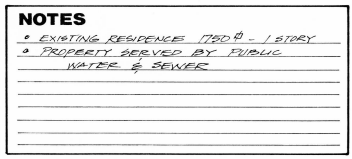


FILE	NUMBER:								

SAMPLE SITE PLAN







Owner's Name BILL PRACTOR
Address 2017 W. FAIRVIEW ST
City <u>STOCICTON</u> 95206 Phone (209) 463-1899
Property Address 2017 W. FAIRYIEW ST.
Signature Bell Practor

Request			
			75' LOT
WIDT	4 BY	9 %	70
70'			

OFFICIAL USE ONLY
FILE
ACCEPTED BY
DATE