

## DISCLOSURE FORM

Please Type or Print

File No.	Quad.	
Related Files		
DEPARTMENT USE ONLY		

www.srcitv.org

	NOCTIONS.	
	Project Title: MAR SR LLC - 3075 Coffey Lane, Santa Rosa, CA 95403 (Include site address)	
	Please provide the name of each individual, partnership, corporation, LLC, or trust who has an interest in the proposed land use action. Include the names of all applicants, developers, property owners, and each person or entity that holds an option on the property.	
DISCLOSUR	Individuals: Identify all individuals  Partnerships: Identify all general and limited partners  Corporations: Identify all shareholders owning 10% or more of the stock and all officers and directors (unless the corporation is listed on any major stock exchange, in which case only the identity of the exchange must be listed.  LLCs: Identify all members, managers, partners, officers and directors.  Trusts: Identify all trustees and beneficiaries.  Option Holders: Identify all holders of options on the real property.	
E	Full Name:	Address:
F	Robert Blay - Member MAR SR LLC	PO Box 1841 Granby, CO 80446
O R	Miriam Marker - Member MAR SR LLC	PO Box 1841 Granby, CO 80446
M	Andrie Leday - Member MAR SR LLC	3809 Venezia View Leander, TX 78641
	Dale Dockins - Property Owner	North Bay Commercial Real Estate 100 Stony Point Road, Suite 250 Santa Rosa, CA 95401
	In addition, please identify the name of each civil engineer, architect, and consultant for the project.	
	Full Name:	Address:
	Jim Henderson (Architect)	P.O. Box 4874 Santa Rosa, 95402
	Brian Elliott (Consultant)	703 2nd Street #354 Santa Rosa, CA 95404
	Josh Wallace (Structural Engineer)	5880 Commerce Blvd., Suite 105 Rhonert Park, CA 94928
	Ron Farino (General Contractor)	P.O. Box 153 Santa Rosa, CA 95402
Additional names and addresses attached:		
	The above information shall be promptly updated by the applicant to reflect any change that occurs prior to final action.	

Disclosure Form

I certify that the above information is true and correct: \_

Robert Blay

May 14, 2018

Date