

DISCLOSURE FORM

Please Type or Print

File No.	Quad.
CWP 18-079	
Related Files	PPAP 18-049
DEPARTMENT USE ONLY	

www.srcity.org

Project Title: **BKind, 1128 Sonoma Avenue, Santa Rosa 95405**

(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.

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.

Full Name:	Address:
Douglas Cortina	3053 Fillmore st, pmb 251, San Francisco, CA 94123
David Marcus	2491 Incline Dr., Santa Rosa, CA 95404
Jacqueline Marcus	2491 Incline Dr., Santa Rosa, CA 95404
Jigar Patel	2491 Incline Dr., Santa Rosa, CA 95404
Richard Pierce	2491 Incline Dr., Santa Rosa, CA 95404
Anna Rae Grabstein	2491 Incline Dr., Santa Rosa, CA 95404

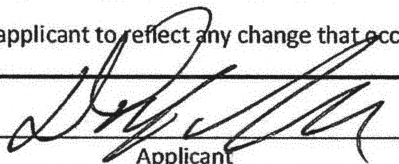
In addition, please identify the name of each civil engineer, architect, and consultant for the project.

Full Name:	Address:
Nick Caston - Consultant	2544 Cleveland Ave., Santa Rosa 95403
Jeff Warner - Engineer	1101 2nd St., Suite 201, Santa Rosa 95405
Charles Beavers - Architect	6060 Dawn Drive, Rohnert Park, CA 94928
Dr. Jennifer Price - Director of Compliance	2544 Cleveland Ave, Santa Rosa, CA 95403

Additional names and addresses attached: ☐ Yes ☐ No

The above information shall be promptly updated by the applicant to reflect any change that occurs prior to final action.

I certify that the above information is true and correct:


Applicant

4/16/18
Date