

## Stephanie Elkins

VICE PRESIDENT San Francisco Peninsula CA License No. 00897565



stephanie.elkins@colliers.com www.colliersparrish.com/selkins

#### **EDUCATION**

BA Organizational Behavior, Stanford University, '85

## AFFILIATIONS OR MEMBERSHIPS

"Salesman of the Year" at BT Commercial in 1989, 1990, 1993, 1994

#### **CONTACT DETAILS**

MOB +1 650 400 2933 DIR +1 650 486 2272

Colliers International 203 Redwood Shores Parkway, Suite 125 Redwood City, CA 94065 0FC +1 650 486 2200 FAX +1 650 486 2201

www.colliers.com/redwoodcity

### AREA OF EXPERTISE

Sale and leasing of office and office/R&D buildings on Mid-Peninsula since 1985

# BUSINESS AND EDUCATIONAL BACKGROUND

Mother of two adorable little girls

B.A. Organizational Behavior, Stanford University, '85, Graduated with distinction (top 10% of the class) Former American and World Record Holder/ Swimming 1980 Olympic Team member Board Member of the Northern California Olympians Swim Team Captain/Stanford

### **COMMUNITY INVOLVEMENT**

Community Cabinet Committee at Lucile Salter Packard Childrens Hospital Supporter/Volunteer for Happy Families International (Russan Adoption Agency) Volunteer at German American International School

# Stephanie Elkins

VICE PRESIDENT San Francisco Peninsula CA License No. 00897565



### **NOTABLE CLIENTS**

Provident Credit Union

Beckman Industries

Venture Law Group

Stanford University – Gifts

Macromedia

Finnegan, Henderson, Farabow, Garrett

and Dunner

Cornerstone Research

Inktomi

Low, Ball and Lynch, Attorneys at Law

Lexicus/Motorola

Glenborough

Palo Alto Medical Foundation

Be, Inc

Internet Shopping Network/Home Shopping

Network

Neuron Data

Cortana Development

Tabula

SearchMe, Inc.

FunnyorDIE

### **NOTABLE SALES**

420 Cowper Street, Palo Alto

575 High Street, Palo Alto

575 High Street, Palo Alto (again)

310-320 California Ave, Palo Alto

Crane Street, Menlo Park (land with plans)

500 Harbor Blvd,

7.1 acres land at 101, Redwood Shores

Parkway, Redwood Shores

370 Distel Circle, Los Altos