

A 5118 SUSSEX PARK CT, San Jose 95136 (San Jose)
\$675,000 Beds: 4 bed(s) Baths: 2 bath(s)

MLS: 80813904



Property Overview
5118 SUSSEX PARK CT
San Jose (San Jose) 95136
Detached Single Family (Class 1)

Bed/Bath: 4 / 2
 SqFt: 2,084
 Lot: 14,374 sq ft
 Yr Built / Age: 1973 / 35 years
 List Price: \$675,000
 Assoc Fee:

GREAT CUL DE SAC HOME WITH EXTRA PARKING.

FANTASTIC ARCIDIA BUILT 4 BEDROOMS AND 2 BATHS WITH FORMAL DINING AND LARGE FAMILY ROOM KITCHEN. NEWER KITCHEN CABINETS WITH PERGO FLOORS IN LARGE FAMILY ROOM KITCHEN AND ENCLOSED PATIO ROOM. NEW CARPET AND PAINT! READY TO MOVE IN TODAY.

Property Features

Familyroom

Family Room Kitchen

Informal Dining Area

Eat in Kitchen

Other Rooms

Utility Room

Bedroom Descriptions

1 Master Bedroom Suite

Shower And Tub

1 Shower over Tub

Shower

1 Stall Shower

Other Areas

Formal Entry

Laundry Area - Inside

Amenities

220 Volts in Kitchen
 220 Volts in Laundry Area
 Cable TV Available
 Double Pane Windows
 Gas Water Heater
 Skylight(s)

Fireplace Location

Fireplace in Family Room

Floor Covering(S)

Laminate
 Tile
 Wall to Wall Carpeting

Energy Features

--

Listing Includes

1 Dishwasher
 1 Refrigerator
 Disposal
 Free Standing Range/Oven
 Microwave Oven
 Window Coverings
 Cooktop Range

Garage/Parking

2 Car Garage
 Attached
 Electric Door or Gate Opener

Lot Description

Cul-de-Sac Lot
 Level Lot

View

Neighborhood View

Yards/Grounds

Automatic Sprinkler(s)
 Fenced Yard
 Patio
 Patio or Deck Enclosed
 Sprinklers - Front

Has Pool

No Pool

Pool Description

--

Pool Options

--

Style

Contemporary

Horse Property

No

Horse Property Description

--

Open House Info

No open house available

Listing Agent/Office Information

Betsy

Burton (DRE#00408543)

The Burton Company, Ltd..

Pref Phone: 408-395-6188, Email: Betsy@TheBurtonCompany.com

Pref Fax: 408-395-2276, Off Ph: 408-395-6188, <http://www.theburtoncompany.com>, Off Fx:

408-395-2276

Off Email: betsy@theburtoncompany.com

www.theburtoncompany.com



** Information contained on this report is designed for accuracy but is not guaranteed **