

**Join us for a Community Discussion on**  
**Habitat for Humanity's 3575 De La Cruz Development**

**6:00-7:30 PM on WEDNESDAY, January 15<sup>th</sup>, 2020**

*Northside Library Community Meeting Room*  
*695 Moreland Way, Santa Clara*

**(Limited parking is available at the library and surrounding streets. Additional parking is available at the Rivermark Parking Garage across from the library.)**

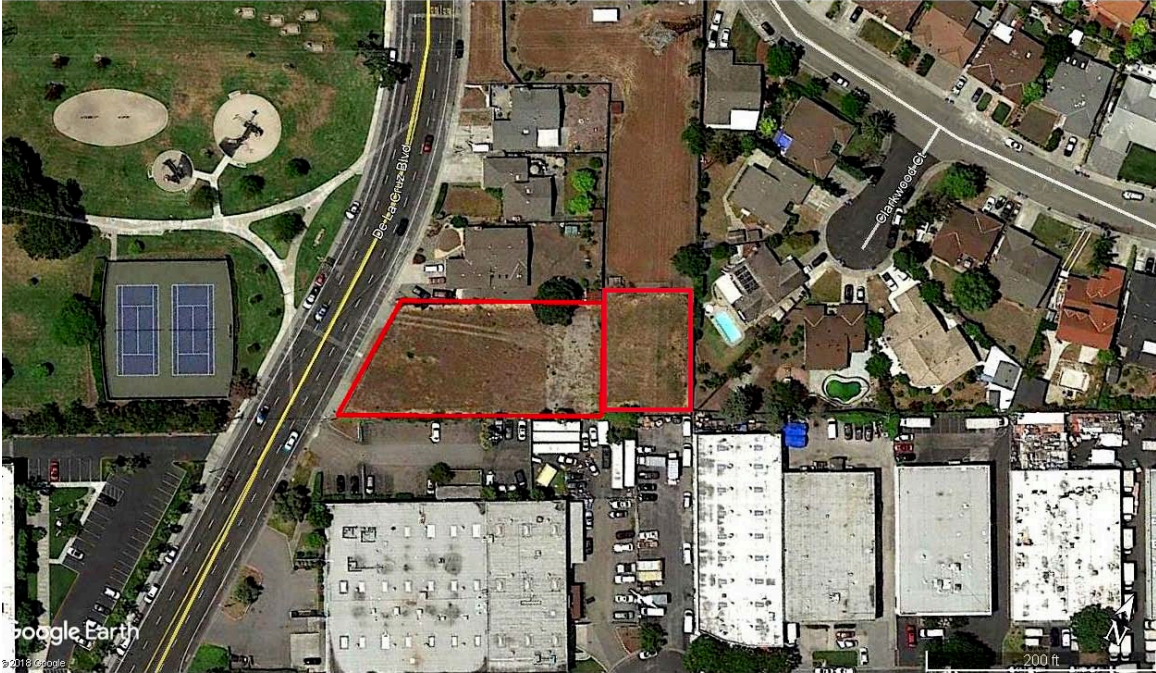
Habitat for Humanity East Bay/Silicon Valley (Habitat) is inviting the neighbors of the future 3575 De La Cruz project to attend an open conversation about Habitat's future development on the site. At the meeting, we will share the following:

- Information about Habitat for Humanity – who we are and what we do
- Information about Habitat for Humanity East Bay / Silicon Valley conceptual design to redevelop the former fire station with a new neighborhood that is affordable to a wide range of incomes
- Our concept site plan and architectural designs for the family-oriented development.

We will focus on providing specifics on the design proposed for the Habitat development site (see map on reverse). This meeting will be an opportunity to openly discuss with Habitat staff the development scenario that we are proposing for the property. After the presentation, the meeting will be open for attendees to ask questions as well as provide input and opinions on the design concepts. Staff from the City of Santa Clara Housing and Community Services will also be on hand to answer any questions regarding the previously completed Request for Proposals process in which Habitat was chosen to redevelop the site.

We truly hope to see you there and look forward to an engaging discussion with the community.

# LOCATION MAP OF PROJECT



Site Context

For more information on the project please contact:

Rob Simonds  
Director of Housing Development  
(510) 803-3380  
RSimonds@HabitatEBSV.org

Jennifer Carvalho  
City of Santa Clara, Housing & Community Services  
(408) 615-2492  
jcarvalho@santaclaraca.gov

