

April 26, 2019

**TOWN OF LOS ALTOS HILLS  
NOTICE OF SITE DEVELOPMENT/ FAST TRACK  
PUBLIC HEARING**

FROM: Planning Director

Notice is hereby given to property owners of each of the following project(s) that the following request(s) will be considered at the SITE DEVELOPMENT/ FAST TRACK Hearing:

DATE: **TUESDAY, MAY 7, 2019**  
LOCATION: **COUNCIL CHAMBERS OF TOWN HALL  
26379 FREMONT ROAD  
TOWN OF LOS ALTOS HILLS**

Those interested may wish to attend. Site Plans may be reviewed at Town Hall prior to the meeting date. **Any planning questions may be directed to the Planning Department prior to the Hearing.** Persons with disabilities, who require auxiliary aids or services in attending or participating in meetings, may call the City Clerk at (650) 941-7222.

---

<b><u>TIME:</u></b>	<b><u>PROPERTY OWNER:</u></b>	<b><u>REQUEST FOR:</u></b>
<b>SITE DEVELOPMENT</b>		
<b>10:00 a.m.</b>	Owner: Lands of Campa Address: 25473 Elena Road	Detached Garage/ADU above (Staff: Jeremy Loh)
<b>10:15 a.m.</b>	Owner: Lands of Cassanova & Cohen  Address: 26759 Shady Oaks Court	Addition to Main Residence, New Sports Court, and Driveway Modification (Staff: Jeremy Loh)
<b>FAST TRACK</b> <i>(This item was continued from the April 16, 2019 Fast Track Meeting)</i>		
<b>10:30 a.m.</b>	Owner: Lands of Xu  Address: 12640 Corte Madera Lane	New Residence w/Basement, Secondary Dwelling Unit (Staff: Jeremy Loh)

---

Applicants scheduled on this date are requested to be present at the listed time, or be represented by an authorized agent. If applicant is not represented at the time listed above, the meeting will be rescheduled to a later date. Court challenges to the action of the: Site Development Committee, Planning Commission, or City Council may be limited to issues raised at the public hearing, described in this notice, or in written correspondence received at Town Hall at, or prior to, the time of the public hearing. Further details may be obtained from the Planning Department at (650) 941-7222.

Steve Padovan  
Interim Planning Director