

## Amy Ow

---

**From:** Camille Leung  
**Sent:** Monday, November 04, 2019 4:21 PM  
**To:** Taylor Peterson; Noel Chamberlain; Robert Pellegrine  
**Cc:** Kristen Outten; Amy Ow; Steve Monowitz  
**Subject:** RE: Highland Estates Woodrat survey results

Hi Tay,

Please see SWCA's comments on the 11/4/19 report below:

Tay's email below states there is only one woodrat midden. The map in the attached report shows 2 middens. The text of the report implies there are multiple (more than 2) middens. To comply with mitigation measure BIO-2a, all woodrat houses within 100 feet of the disturbance zone shall be identified and protected. SWCA recommends that all woodrat houses identified within 100 feet of the disturbance footprint are shown on the map to ensure (and track) compliance with the MMRP and COA. This will also help indicate where a monitor needs to be present during grading.

Please address these comments.

Thanks!

---

**From:** Taylor Peterson [mailto:tpeterson@migcom.com]  
**Sent:** Monday, November 04, 2019 2:10 PM  
**To:** Camille Leung <cleung@smcgov.org>; Noel Chamberlain <noel@nexgenbuilders.com>; Robert Pellegrine <robertpellegrine@yahoo.com>  
**Cc:** Kristen Outten <koutten@swca.com>  
**Subject:** Highland Estates Woodrat survey results

**CAUTION: This email originated from outside of San Mateo County. Unless you recognize the sender's email address and know the content is safe, do not click links, open attachments or reply.**

---

Hello everyone,

In compliance with biology measure 2a we completed the survey for woodrat houses on lots 9 and 10 this morning. There are no woodrat houses in the grading footprint. There is one house on Lot 9 near the grading footprint that is currently protected with orange fencing as approved by CDFW; it is also on the outer side of silt fencing.

We have a biologist standing by to monitor grading and assure all woodrat houses are protected, including those on adjacent parcels.

Let me know if there are any questions.

Thanks,  
Tay

Taylor Peterson  
Director of Biological Analysis  
MIG, Inc.  
2635 North First Street, Suite 149

San Jose, California 95134  
Cell: (650) 400-5767