

Amy Ow

From: Robert Pellegrine <robertpellegrine@yahoo.com>
Sent: Friday, October 9, 2020 4:19 PM
To: Camille Leung; Amy Ow; Noel Chamberlain; Jessica Henderson-McBean
Subject: Fwd: Excessive construction noise at Highlands Lot 11 site

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.

Sent from my iPhone

Begin forwarded message:

From: Bob Pellegrine <Bob.P@nexgenbuilders.com>
Date: October 8, 2020 at 4:47:10 PM PDT
To: Tom Finke <tomfinke2010@gmail.com>
Cc: Noel Chamberlain <noel@nexgenbuilders.com>, Robert Pellegrine <Robertpellegrine@yahoo.com>, Christine Tam <ctamsm@gmail.com>, Chan Lam <dclam76@gmail.com>, "dan@cheungusa.com" <dan@cheungusa.com>, Deke & Corrin Brown <d.cbrown@comcast.net>, Sam Naifeh <samnaifeh@sbcglobal.net>, "snyder.michael@gene.com" <snyder.michael@gene.com>
Subject: Re: Excessive construction noise at Highlands Lot 11 site

Permitted working hours on lots 9, 10, and 11 are 7:00am to 7:00pm. I will contact United Sanitation and ask them to not show up on the site to service the bathrooms before 8:00am. Late Friday the grading should be completed. On Wednesday or Thursday of next week the drill rig will be delivered to install our upper piers. Drilling is a noisy process and will not commence drilling until after 8:00 am. This should take a few days. We are hoping to complete the project by spring 2021.

On Oct 8, 2020, at 8:26 AM, Tom Finke <tomfinke2010@gmail.com> wrote:

Hello Bob,

This week the noise level at the Highlands Lot 11 construction site has been excessive. On Tuesday, the outhouse pumper truck started pumping at 6:30am. Yesterday and today the steamrollers are incredibly loud, starting at 8am. Due to the COVID-19 situation, my neighbors and I are all working from home, and our kids are all going to online school at home. The noise is making it very difficult for all of us to concentrate. When will the earth-moving phase of construction be complete, and when is the entire project expected to be complete?

Thanks,

Tom