Nowell, Keith, Env. Health

From: Sent: To: Subject: Attachments:	Tom Graf <tom@grafcon.us> Wednesday, August 16, 2017 7:26 AM Roe, Dilan, Env. Health; Nowell, Keith, Env. Health Fwd: FW: OAK 2=Import Fill Submittal Data from Stevens Creek Quarry tempFileForShare_20170727-121523.jpg; DirtMovers CityVenturesOakland2Letter 7-27-17.pdf; SKM_454e17032210280.pdf</tom@grafcon.us>
Dilan and Keith - forwarding th	ne asbestos sample. I missed including it in the package.
Keith's question regarding arse	nic:
mg/kg. The three range from 1.7 range of background concentration	yzed for arsenic. Three have concentrations above the reporting limit of 1.5 to 3.4 mg/kg. Our import quarry has 6.3 and 6.6 mg/kg. Both are in the anticipated ons; however, the borrow area concentration is greater than the receiving site. As a mport as the concentration is above the ESL. Please comment.
	ric background around the bay area of 11 mg/kg. We are comfortable bringing in ying to find fill below that is a random exercise.
Tom	
From: Idemoto, Mark [mailto: MIco Sent: Thursday, July 27, 2017 2:15	5 PM
To: Lisa M. Rubinger < <u>purchasing</u>	
Cc: Schreiner, Dan < Dan. Schreiner	
Subject: RE: OAK 2=Import Fill Submittal Data from Stevens Creek Quarry	

July 27, 2017

John, Lisa & Dan See attached as requested. Let me know if I can be of any further assistance. Sincerely, **Mark Idemoto Stevens Creek Quarry** 12100 Stevens Canyon Road Cupertino, CA 95014 Cell (408) 640-9378 Office (408) 253-2512 Midemoto@scqinc.com

From: Schreiner, Dan [mailto:Dan.Schreiner@stantec.com]

Sent: Wednesday, July 26, 2017 11:02 AM

To: Idemoto, Mark **Cc:** Lisa Rubinger

Subject: FW: OAK 2=Import Fill Submittal Data from Stevens Creek Quarry

Hi Mark. Thanks for talking with me about your Stevens Creek Quarry source for fill material that we would like to use on our City Ventures Oakland 2 project. See questions highlighted in emails below. Any information you have regarding the rock type/formation and if it has been tested for asbestos is appreciated. We would also be looking for a letter, similar to the attached (provided for example) indicating that the analytical that we received from you on the 21st is representative of what materials we would be using on our project now.

Thank you,

Dan Schreiner, P.G.

Senior Geologist Stantec Consulting Services Inc.

3875 Atherton Road, Rocklin CA 95765-3716

Phone: <u>(916)</u> 472-3915 Cell: <u>(916)</u> 626-7882

Dan.Schreiner@stantec.com



The content of this email is the confidential property of Stantec and should not be copied, modified, retransmitted, or used for any purpose except with Stantec's written authorization. If you are not the intended recipient, please delete all copies and notify us immediately.



From: Idemoto, Mark [mailto:MIdemoto@scqinc.com]

Sent: Thursday, July 21, 2017 9:37 AM

To: Lisa M. Rubinger <purchasing@dirtmoversca.com>

Subject: SCQ Sheridan Road Native Clean Fill

July 21, 2017

Lisa and John,

See attached McCampbell Analytical report recently run on our Sheridan Road Engineered Fill. Geotechnicals are also

included.

Sincerely,

Mark Idemoto

Stevens Creek Quarry

12100 Stevens Canyon Road

Cupertino, CA 95014

Cell (408) 640-9378

Office (408) 253-2512

Midemoto@scqinc.com