From: Soo, Kit, Env. Health

To: "Bob Huff"; PDKing0000@aol.com
Cc: Roe, Dilan, Env. Health; Simon Chen

Subject: RO 3160 - Hannah Street - Meeting for Thursday 7/28/16 - 9-11 am Confirmed

Date: Thursday, July 21, 2016 8:13:00 AM

Paul and Bob, I have marked you down for Thursday 7/28/16 – 9-11 am. I look forward to meeting you both then. Kit

From: Bob Huff [mailto:bob@mpfcorp.com] **Sent:** Wednesday, July 20, 2016 7:51 PM

To: PDKing0000@aol.com

Cc: Soo, Kit, Env. Health <Kit.Soo@acgov.org>; Roe, Dilan, Env. Health <Dilan.Roe@acgov.org>;

Simon Chen <simon@mpfcorp.com>

Subject: RE: Hannah Street - Dilan Roe and Kit Soo called today - we can meet next week

I am available then.

Bob Huff Project Manager Madison Park 155 Grand Ave. Suite 1025 Oakland, CA 94612 510-452-2944 office 510-715-5492 cell

----- Original message ------From: PDKing0000@aol.com

Date: 07/20/2016 7:17 PM (GMT-08:00)
To: Bob Huff < bob@mpfcorp.com>

Cc: <u>Kit.Soo@acgov.org</u>, <u>dilan.roe@acgov.org</u>, Simon Chen <<u>simon@mpfcorp.com</u>> Subject: Hannah Street - Dilan Roe and Kit Soo called today - we can meet next week

Hi Bob,

Re: Hannah Street RO3160 - Dilan Roe and Kit Soo called today 7/20/16 - they said that we can meet next week.

I need to send to them a rough draft of the work plan for next steps before the meeting. The work plan addresses a comprehensive review of site conditions for site development, which has not previously been done. The objective of the meeting is to determine how to get the project started and make sure that all environmental issues are addressed. For example, the Roux excavation work plan assumed a depth to water of about 15 feet and the actual depth to water is approximately 7 feet, meaning that dewatering will need to occur if excavation is to occur to the original proposed depth of 15 feet.

Are you available to meet with Kit Soo and Dilan Thursday 7/28/16 – 9-11 am?

We should have the water quality data from the lab by then.

Please let me know.

Thank you!

Paul

Paul H. King Professional Geologist

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