From: D	Dennis Kanuk [dennis@mcadvise.com]
Sent: 8	3/6/2019 11:59:31 AM
To: B	Brian Boxer [/o=ExchangeLabs/ou=Exchange Administrative Group
(1	FYDIBOHF23SPDLT)/cn=Recipients/cn=a4f8c4ab743d4d5194aa8b3d8c519c29-Brian Boxer]; Anitra Rice
[]	/o=ExchangeLabs/ou=Exchange Administrative Group
(1	FYDIBOHF23SPDLT)/cn=Recipients/cn=f4d1e98f72ad44b3921aa7a66662cddc5-Anitra Rice]; Addie Farrell
[/	/o=ExchangeLabs/ou=Exchange Administrative Group
(1	FYDIBOHF23SPDLT)/cn=Recipients/cn=cc6bb601520a4f9690ae254948d782f5-Addie Farre]
CC: N	/indala Wilcox [mwilcox@cityofinglewood.org]
Subject: If	BEC Construction information
Attachments: If	BEC Construction Schedule and Equipment 8.2019.xlsx; IBEC Workers on Site by Month 8.2019.xlsx

Hello, Anitra, Brian, and Addie:

Message

I am attaching updated information for use in the analysis of construction phase impacts, based on information received from the contractor for the project, as follows:

1. **Resource-loaded construction schedule**: This schedule includes a breakdown of the number of pieces of equipment that are reasonably anticipated to be operated on the site, by area of the project site and by week. This includes an identification of which pieces of equipment are proposed to be operated during extended construction hours. As compared to the prior version, this includes much more detail about timing, breakdown by phase and area of the project site, and operating hours.

2. Workers on site: This is an updated projection of the maximum number of workers on the project site, broken down by area, during each month of construction. The timing is listed by month, but each phase in this chart corresponds to the weekly resources-loaded construction schedule. For each month identified, the total is a maximum number of workers per day, including all shifts, visitors, etc., with heaviest numbers anticipated during interior finishing work.

This information should replace any prior information provided about equipment operation or workers on site during construction. Note that, looking at the workers on site spreadsheet, it's easier to see that the July 2021 through October 2024 construction period is a total of 40 months of construction.

Please let me know if you'd like to discuss.

Thanks, Dennis

Dennis Kanuk MONTGOMERY CLARK ADVISORS 10877 Wilshire Blvd. Ste. 1102 Los Angeles, CA 90024 E-Mail: <u>Dennis@mcadvise.com</u> Office: (310) 443-7711 Mobile: (213) 309-5652