Message	
From:	Dennis Kanuk [dennis@mcadvise.com]
Sent:	3/28/2019 9:32:33 AM
То:	Christina Erwin [/o=ExchangeLabs/ou=Exchange Administrative Group
	(FYDIBOHF23SPDLT)/cn=Recipients/cn=4dddbff2e8414460abdcaaefc2d500dd-Christina E]
Subject:	Re: IBEC: Question on shade and shadow study

I checked with AECOM and they used those times as longest length of shadows, but your point makes sense too (and I think it would be a quick adjustment).

How about I show what we have so far on the webex at 10, get comments, and we decide if it needs to be adjusted.

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

From: Christina Erwin <CErwin@esassoc.com>
Date: Wednesday, March 27, 2019 at 5:35 PM
To: Dennis Kanuk <dennis@mcadvise.com>
Subject: RE: IBEC: Question on shade and shadow study

Dennis,

I think that these work. We've seen 10am, Noon, 3pm in the past. I think that 8:00 is very early and 4:00 is very late on Dec 20; few people are out trying to use public open spaces/sidewalks, etc. for the warmth. Maybe 9:00am, Noon, 3:00pm?

Christina

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From: Dennis Kanuk <dennis@mcadvise.com>
Sent: Wednesday, March 27, 2019 4:01 PM
To: Christina Erwin <CErwin@esassoc.com>
Subject: IBEC: Question on shade and shadow study

Hi, Christina,

AECOM is preparing a graphic study of the shade and shadow effects of the project at winter solstice at 8:00 AM, noon, and 4:00 PM. Not knowing enough about shadows, seasons, etc., I want to confirm that this lines up with what we had discussed about this issue and would represent the conservative/max condition.

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