

Message

From: Dennis Kanuk [dennis@mcadvise.com]
Sent: 3/28/2019 9:32:33 AM
To: Christina Erwin [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=4dddbff2e8414460abdcaefc2d500dd-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

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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

Christina Erwin

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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

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