Message

From: Chris Holmquist [CHolmquist@wilsonmeany.com]

Sent: 2/5/2019 12:10:24 AM

To: Christopher E. Jackson [/o=Inglewood/ou=Exchange Administrative Group

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CC: Mindala Wilcox [/o=Inglewood/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=b46bfd8a1e12482fb4f973bea21d23c4-Mindala Wilcox]; Gershwin, Dan

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Subject: Inglewood Basketball & Entertainment Center: Fire Flow

Attachments: LA County Fire Code.pdf

Hello Mr. Jackson:

I am responding to the City's request for the fire flow requirement at the IBEC project.

D&D Engineering informed me that per the attached Fire Code Table B105.1(1) the minimum fire flow for a sprinklered building would be $\frac{1}{2}$ the value of Table B105.1 (2) for 1 hour. The fire flow for the arena size and building type in Table B105.1(2) is 8,000 gpm. Given that this will be a sprinklered facility, the required fire flow is $\frac{1}{2}$ * 8,000 gpm = 4,000 gpm.

Best,

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