

## CULVER CITY FIRE DEPARTMENT CORRESPONDENCE

**From:** DeBie, Jeremy <[jeremy.debie@culvercity.org](mailto:jeremy.debie@culvercity.org)>  
**Sent:** Tuesday, December 8, 2020 9:29 AM  
**To:** Edwards, Lisa <[Lisa.Edwards@culvercity.org](mailto:Lisa.Edwards@culvercity.org)>  
**Subject:** 11469 Jefferson (Jeff Hotel) - Fire MND Questionnaire

### Fire

- 1. Please indicate if there are future plans for construction or expansion of fire facilities serving the Project Site.**

None.

- 2. Would development of the Project result in changes to fire department staffing and/or operations? If so, what positions would be needed and at what location?**

The department needs to add a third rescue, which would be housed at Station 2. (6) Paramedic/Firefighters. This addition is not based solely on the development of this Project, but overall need in the city.

- 3. Beyond any planned improvements or changes in operations discussed under Response 1, would Project implementation require the physical expansion of an existing fire station(s) or construction of a new fire station, and if so please describe the characteristics of such to the extent feasible.**

None.

- 4. What would be the anticipated CCFD response time for emergency incidents to the Project Site with the Project? What would be the response time goal to the site with the Project?**

A rough estimate based on previous response times would deliver the 1<sup>st</sup> due unit to the scene in 9:55 with the effective response force arriving within 10:16 90% of the time. Response time goal remains at 7 minutes for the first-in unit 90% of the time; 14-minute effective response force.

For high risk fire incidents 90<sup>th</sup> percentile – 7 minutes for first in unit; 14 minutes Effective Response Force (For moderate risk EMS incidents: 6:20 1<sup>st</sup> due; 9:50 ERF / For moderate risk technical rescue incidents: 7:30 1<sup>st</sup> due; 12 minutes ERF / For moderate risk hazardous materials incidents: 8 minutes 1<sup>st</sup> due; 9 minutes effective response force.)

(In 2019, there was 1 high risk fire, which had a 6:00-minute response time; 5-year aggregate=10:02 keeping in mind only have 1 or 2 per year) Other incident types: EMS aggregate 8:13 1<sup>st</sup> due and 10:35 ERF; technical rescue aggregate of 9:40 for 1<sup>st</sup> due unit; hazardous materials 10:02 1<sup>st</sup> due unit.