

Agenda Section	Agenda Item	Command	
		Comment	Commenter
6. Consent Agenda R	Consent J. RES 2020-8684 A resolution extending an amending Resolution No. 2020-35 and certain emergency orders regarding outdoor dining and liquor provisions	I have researched the recommendations for air flow and ventilation published by the WHO and CDC as it pertains to mitigating the spread of COVID-19 in public spaces. There are formulas, based on the science of diluting airborne pathogens with new air, that are used to calculate the minimum ventilation for safe seating in public. Can you please provide the process by which you determined that "tents must have at least 50% of the sides open to allow open air flow"? Where does the 50% figure come from?  According to the WHO and CDC, sitting outdoors, in conjunction with proper spacing and face coverings, significantly reduces ones risk of contracting COVID-19 as compared to sitting indoors. Given that this is the case, why are outdoor tents being subject to air flow regulations while indoor spaces aren't?	Thomas Beckmann 513 Rogers Street Downers Grove, IL