

**From:** [Rood, Timothy](#)  
**To:** [Downtown West Project](#)  
**Subject:** FW: 3D view for DSAP  
**Date:** Monday, December 14, 2020 11:32:44 AM

---

---

**From:** Rood, Timothy  
**Sent:** Tuesday, December 8, 2020 1:21 PM  
**To:** 'Anthony Fioravanti' <afioravanti@google.com>; Andrea Wong <andrea.wong@som.com>  
**Cc:** 'wangan@google.com' <wangan@google.com>  
**Subject:** 3D view for DSAP

Hi Anthony, I wanted to introduce you to Andrea Wong, who is SOM's project manager for the City's DSAP amendments. (Andrea, Anthony is Google's urban design lead).

Staff and SOM discussed options for integrating a 3D view of Downtown West massing into our 3D DSAP illustration. Since integrating the 3D model sounds like it won't be possible, it sounds like the next best path would be for Google to provide the vantage point and solar angle used in your rendering, so that SOM could match it in their downtown model and integrate a 2D rendering of the shaded 3D model view (apologies if I'm mangling this). Andrea, feel free to clarify or add to this.

We have a standing call with SOM each Friday from 2-3, which you'd be welcome to join this week to discuss this, if you're available. Or we can follow up by email or set up another time to talk. Feel free to 'reply all'.

Thanks,  
Tim



**Timothy Rood, AICP**, Division Manager - Planning  
Department of Planning, Building and Code Enforcement  
City of San José | 200 E. Santa Clara St. 3<sup>rd</sup> Floor | San José, CA 95113  
408.535.8122 [www.sanjoseca.gov/pbce](http://www.sanjoseca.gov/pbce)