FYI

Christina Ramos

Begin forwarded message:

From: "Walesh, Kim" <Kim.Walesh@sanjoseca.gov> Date: August 27, 2020 at 5:31:31 PM PDT To: #CityCouncil_PO <CityCounci_PO@sanjoseca.gov> Cc: "Sykes, Dave" <Dave.Sykes@sanjoseca.gov>, "Maguire, Jennifer" <jennifer.maguire@sanjoseca.gov>, "Klein, Nanci" <Nanci.Klein@sanjoseca.gov>, "Klein, Nanci" <Rosalynn.Hughey@sanjoseca.gov>, "Schmanek, Gloria" <Gloria.Schmanek@sanjoseca.gov>, "Schmanek, Gloria" <Gloria.Schmanek@sanjoseca.gov>, "Kline, Kelly" <Kelly.Kline@sanjoseca.gov>, "Severino, Lori" <Lori.Severino@sanjoseca.gov>, "Ortbal, Jim" <Jim.Ortbal@sanjoseca.gov>, "Ristow, John" <John.Ristow@sanjoseca.gov>, "Morales-Ferrand, Jacky" <Jacky.Morales-Ferrand@sanjoseca.gov> Subject: Recommend Move DSAP/Downtown West Study Session from September 24 to November 16

Dear Mayor and Council,

For your calendar, I want to give you a heads up that we will recommending to the Rules Committee next week that we move the City Council Study Session entitled *Diridon Station Area Plan/Google Downtown West Mixed-Use Development* from September 24, 2020 9:00 a.m-1:00 p.m. to <u>Monday</u>, <u>November 16, 2020 from 1:00 p.m. – 5:00 p.m.</u>

The Study Session date is being changed because the release date for the Downtown West Draft Environmental Impact Report and Design Standards and Guidelines is moving from early September to later in the fall. Release of these documents in advance of the Study Session is important for staff to be able to provide Council with a comprehensive progress update.

We will be notifying the Station Area Advisory Group and other interested parties of this change later today and tomorrow.

The next virtual SAAG meeting will be September 16 at 6:00. Between now and

the Nov 16 Study Session date, we are planning a series of public meetings and engagement activities.

Tomorrow, August 28, City staff is presenting a brief update on the Diridon Station Area Plan and the Downtown West project to the Diridon Joint Policy Advisory Board at their 3:00 virtual meeting, (see materials <u>here</u>).

Best regards,

Kim