

From: [Zerk, Jessica](#)
To: [Downtown West Project](#)
Subject: Fwd: Dir don study session
Date: Monday, November 16, 2020 3:42:46 PM
Attachments: [mage.png](#)

Get [Outlook for iOS](#)

From: Roland Lebrun [REDACTED]
Sent: Monday, November 16, 2020 3:40:36 PM
To: CouncilMeeting <CouncilMeeting@sanjoseca.gov>
Subject: Diridon study session

[External Email]

Dear Mayor Liccardo and Council,

I am extremely excited by the new Street Plan but I believe that slide 93 is out of date while slide 47 correctly depicts a Santa Clara/Autumn/San Carlos quadrant dedicated to active transportation and additional densification enabled by the relocation of vehicle movements to the underground parking structures. This is where we were 10 years ago (prior to the disbanding of the RDAs) and the reason why I advocated for Stratford City as a London study base camp 3 years ago (see below) <https://www.google.com/maps/place/Stratford+London+UK/@51.5428977,-0.0113615,524m/data=!3m1!1e3!4m5!3m4!1s0x47d8a78bf2ab9b870xbd69d3e95620fb8a18m2!3d51.5471806!4d-0.0081304>

With regards to the DISC, it is unclear why anyone would expect World-class integration at Diridon from the same cast of characters who were incapable of integrating BART with the VTA light rail in Milpitas.

In closing, my recommendation to Council is to eliminate the DISC risk by integrating the DISC into Downtown West and incorporate this integration effort into the Development Agreement starting with the integration of the Landmark train depot into the Downtown West development plan.

Thank You



This message is from outside the City email system. Do not open links or attachments from untrusted sources.



Waterden Rd

Olympic Park Ave

Roundhouse Ln

Celebration Ave

International Way

Hitchcock Ln

A112

P/A Test Trail

Stafford Walk

Westfield Ave

Westfield Stratford City

A118

Great Eastern Rd

Station St

Service route No 1

High St

Carpenters Rd

Montfichet Rd

Gibbins Rd

Kennard Rd

Post Hill

© 2020 Europa Technologies
© 2020 Google

Google Earth