From: Cano, Matt

To: Nguyen, Mathew (PW); Guo, Shelley
Cc: Do, Ryan; O"Connell, Michael

Subject: FW: Diridon - Regional Stormwater Infrastructure

Attachments: Background for Regional Stormwater Infrastructure Discussion.docx

Thanks Ryan. In the ideal world I'd like a pre-meet but I don't think we have time and this is just internal so I'm fine proceeding without one.

Copying Shelley, Mathew and Mike. Mathew can't make it tomorrow but hopefully Mike and Shelley can. I want to discuss the acre-feet that we think we could capture in this area if we did a regional stormwater project and the potential dollar value that this could cost.

Matt

Matt Cano | Director

Department of Public Works

City Hall | P. 408.535-8477

200 E. Santa Clara St., San Jose, CA 95113

From: Do, Ryan

Sent: Wednesday, January 22, 2020 1:45 PM **To:** Cano, Matt <Matt.Cano@sanjoseca.gov>

Cc: Tom, Vivian < Vivian. Tom@sanjoseca.gov>; Sadorra, Rey < rey.sadorra@sanjoseca.gov>; Loesch,

Matthew < Matt. Loesch@sanjoseca.gov>

Subject: Fw: Diridon - Regional Stormwater Infrastructure

Matt,

Just fyi. Let us know if you want to discuss.

Thanks, Ryan

From: Benabente, Julie < <u>Julie.Benabente@sanjoseca.gov</u>>

Sent: Tuesday, January 21, 2020 1:57 PM

To: Sinclair, Jeff < <u>Jeff.Sinclair@sanjoseca.gov</u>>; Mendez, Zacharias

 $<\!\!\underline{\text{Zacharias.Mendez@sanjoseca.gov}}; \text{ Do, Ryan } <\!\!\underline{\text{ryan.do@sanjoseca.gov}}; \text{ O'Connell, Michael}$

<Michael.OConnell@sanjoseca.gov>

Subject: Re: Diridon - Regional Stormwater Infrastructure

Since I can't be at Thursday's regional stormwater discussion, I drafted the attached handout. Please let me know if you have any edits by Noon tomorrow and then I'll get it to Lori tomorrow for distribution to all meeting attendees and to print out for the meeting.

-Julie

From: Severino, Lori

Sent: Thursday, January 16, 2020 4:19 PM

<u>Julie.Benabente@sanjoseca.gov</u>; Ortbal, Jim < <u>Jim.Ortbal@sanjoseca.gov</u>; Walesh, Kim

<Kim.Walesh@sanjoseca.gov>; Klein, Nanci <Nanci.Klein@sanjoseca.gov>; Phan, Johnny

<<u>Johnny.Phan@sanjoseca.gov</u>>; Sinclair, Jeff <<u>Jeff.Sinclair@sanjoseca.gov</u>>; Cano, Matt

<<u>Matt.Cano@sanjoseca.gov</u>>; Mendez, Zacharias <<u>Zacharias.Mendez@sanjoseca.gov</u>>;

Fatolahzadeh, Tala <<u>Tala.Fatolahzadeh@sanjoseca.gov</u>>; Ekern, Bill <<u>Bill.Ekern@sanjoseca.gov</u>>; Do, Ryan <<u>rvan.do@sanjoseca.gov</u>>; Ross, Rebekah <<u>rebekah.ross@sanjoseca.gov</u>>; Burnham, Nicolle <<u>nicolle.burnham@sanjoseca.gov</u>>

Cc: Zsutty, Yves < <u>Yves.Zsutty@sanjoseca.gov</u>>; O'Connell, Michael

<<u>Michael.OConnell@sanjoseca.gov</u>>; Long, Justin <<u>justin.long@sanjoseca.gov</u>>; Nguyen, Mathew (PW) <<u>Mathew.Nguyen@sanjoseca.gov</u>>

Subject: Diridon - Regional Stormwater Infrastructure **When:** Thursday, January 23, 2020 4:00 PM-5:00 PM.

Where: T-1047

Purpose: get internal alignment on City's direction for the DT West project with respect to a possible regional stormwater capture approach

Need reps from ESD, PW, PRNS, CAO (Johnny), and CMO (Jim, Nanci, and/or Kim)

Background for Regional Stormwater Infrastructure Discussion – 1/23/20

Discussion Topic: Is the City requesting that Google evaluate/pursue a regional stormwater treatment approach, potentially with assistance from City Measure T funds, either on- or off-site?

Some Considerations:

- Benefit, if any, to the City with the approach
- If pursued, potential impact on the forthcoming City-Google development agreement (i.e. community benefits) and priority-level

Background:

1. Mayor's Supplemental Memo, Recommendation #4 (9/10/19 Council Item 7.1):

a. "Pursue partnerships with Caltrans and Valley Water – and other possible funding partners – to implement strategies outlined in the Green Stormwater Infrastructure Plan. Include consideration of opportunities to leverage public and private sector investment, such as Guadalupe River Park revitalization efforts and the Diridon station development in this assessment."

1. Google

a. Was not planning a regional stormwater capture/treatment approach onsite or offsite but plans to capture/treat its own stormwater within the project boundaries ("onsite"); unclear whether they'll propose City ownership of any of the project's open space/park areas

2. **PW**

- a. Indicated to Google (in Dec. meeting) interest for regional stormwater capture approach; internally there has been questions whether Measure T funds could supplement such an approach nearby but outside of the Google project area.
 - 1. In response, Google requested that the City provide park locations which might be able to be suitable
- b. In PW Development Review comments to Google's Initial Submittal, PW indicated under its Stormwater comments that "Private treatment facilities must be located on private properties. The project may not use public areas for private stormwater treatment".
- c. If Google does not intend to construct public parks (which I assume means City-owned in this case), then indicated belief that the regional approach is off the table.

3. **ESD**

a. Originally inquired with Google about a regional stormwater option but is deferring to PW on regional capture at this time

4. PRNS

- a. Does not support regional stormwater treatment on an existing park as recreational features and capacity may be diminished.
- b. Is open to discussing regional stormwater capture/treatment on an undeveloped/new park site but typically seeks to maximize recreational opportunities and flexibility as the land is held in perpetuity for that recreational function.
- c. As a rule, PRNS does not accept ownership of parks from developers that also serve as the developer's stormwater treatment system. If the proposed Google parkland (onsite) is to be used by the City for a regional stormwater treatment system, then PRNS would prefer that the ownership of that park be left with Google or with a third-party operator.