

May 25, 2022

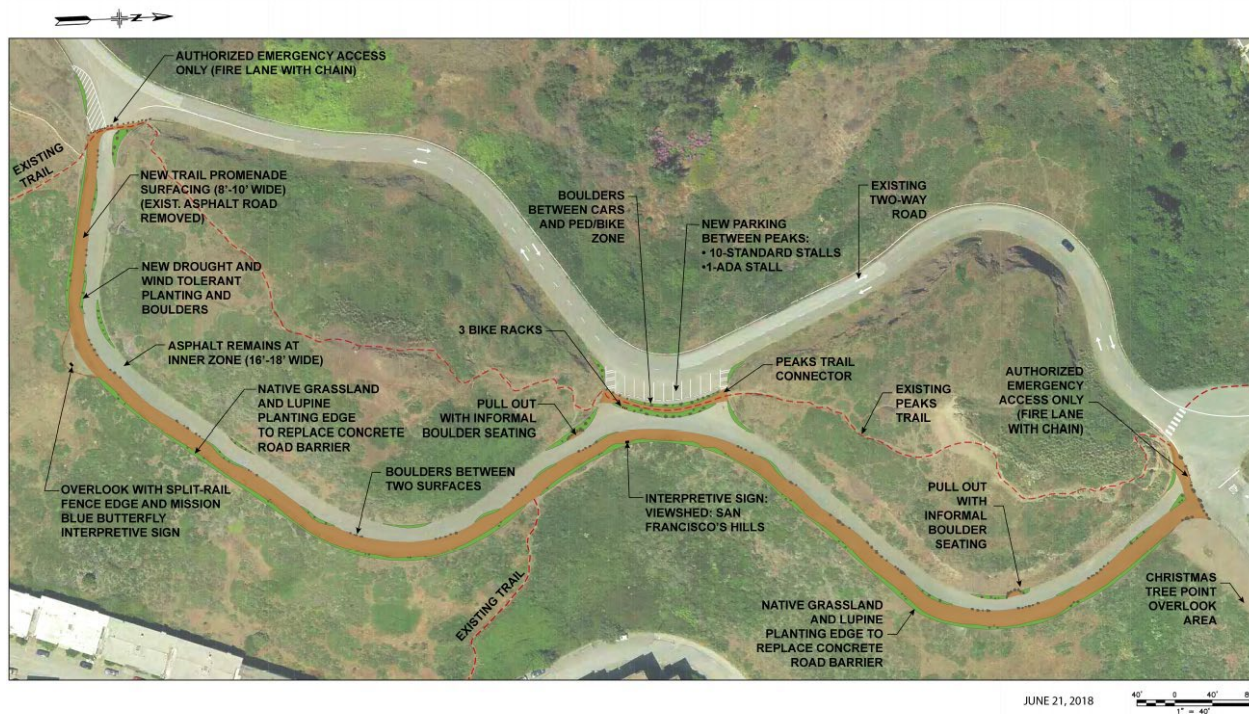
Phil Ginsburg
General Manager
San Francisco Recreation and Park Department
49 South Van Ness Ave, Suite 1220
San Francisco, CA 94103

RE: Letter of Intent to Transfer Jurisdiction of the Twin Peaks Promenade Project Site from the SF Department of Public Works to the SF Recreation and Park Department

Dear Mr. Ginsburg:

The San Francisco Department of Public Works is the current jurisdictional owner of the proposed Twin Peaks Promenade Project. We have received your application for a street vacation for this section of the roadway. Traffic was removed from this roadway section by the SFMTA Board of Directors on April 21, 2020. I understand that RPD is applying for a grant from California State Parks; this letter confirms Public Works' support of the proposed street vacation to allow the City to move forward with the Twin Peaks Promenade Project, pending approval from the Board of Supervisors.

Project Site: Eastern alignment roadway atop Twin Peaks "Figure 8" from Christmas Tree Point Rd to approx. 1,580 feet southerly. See below:



TWIN PEAKS PROMENADE CONCEPT DESIGN PLAN

I commit that Public Works will move forward with the associated land transfer to the Recreation and Park Department, subject to receipt of all required documentation and subsequent approval

though the City's legislative process. The street vacation and transfer will occur upon securing grant funds to convert the closed roadway into a multi-use trail/promenade.

Thank You,



Carla Short
Interim Director
San Francisco Public Works
49 South Van Ness Ave, Suite 300
San Francisco, CA 94103

Cc: Natalie Bee, Supervisor, California Department of Parks and Recreation, Office of Grants
 & Local Services
 Albert Ko, PE, City Engineer and Deputy Director (SFPW)
 Nicolas Huff, Manager (SFPW)
 Stacy Bradley, Director of Capital and Planning (RPD)
 Yael Golan, Acting Deputy Director of Planning, Capital and Planning Division (RPD)
 Melinda Sullivan, Project Manager (RPD)
 Toni Moran, Grant Manager (RPD)
 Chris Townes, Planner (RPD)