CITY COLLEGE OF SAN FRANCISCO

PUBLIC NOTICE NOTICE OF AVAILABILITY OF DRAFT ENVIRONMENTAL IMPACT REPORT FOR THE UPDATED FACILITIES MASTER PLAN

Date: January 29, 2021	The Draft Environmental Impact Report (DEIR) (SCH #2020090261) for the Updated Facilities Master Plan of the City College of San Francisco is now available for review through the College's website (www.ccsf.edu/facilities) for public
Project: Updated Facilities Master Plan of the City College of San Francisco	
Lead agency name and address: City College of San Francisco	comments period from 29 January, 2021through March 18, 2021.
50 Frida Kahlo Way San Francisco, CA 94112	Written comments should be sent to : Facilities Construction and Planning
Contact person and phone number: Alberto Vasquez Interim Associate Vice Chancellor	City College of San Francisco 50 Frida Kahlo Way, Bungalow 606 San Francisco, CA 94112
of Construction and Planning	or via email to: Facilities@ccsf.edu
<u>Facilities@ccsf.ed</u> u (415) 2393055	A public hearing will be held to receive oral comments concerning the Draft EIR.
Project location: CCSF Main Campus and Various locations	Public Hearing Meeting Date : March 2 nd , 2021, at 4:00 PM
throughout the City and County of San Francisco	Dublic Hearing Monting Logation :

CCSF Main Campus

50 Frida Kahlo Way

San Francisco, CA 94112

Public Hearing Meeting Location : https://ccsf-edu.zoom.us/j/95472853277

Requests to make

Updated FMP would support enhanced student experience on campus and sets the framework for improvements to indoor and outdoor student gathering and learning spaces, campus infrastructure, accessibility, and paths of travel. The Updated FMP would also support sustainability and resilience measures of the campus.

The Updated FMP is prepared in compliance with CCSF Board Policy 7.02 which calls formaintaining a current Facilities Master Plan.

POTENTIAL SIGNIFICANT ENVIRONMENTAL IMPACTS

Based on analysis provided in the Draft EIR, it was determined that there would be less than significant impacts or no impacts related to agricultural and forestry resources, energy, greenhouse gas emissions, land use and planning, mineral resources, noise, population and housing, public services, recreation, utilities and service systems, and wildfire. There would be less than significant i mpacts with mitigation related to aesthetics, air quality, archaeological resources and human remains, biological resources, geology and soils, hazards and hazardous materials, hydrology and water quality, and tribal cultural resources. The Draft EIR also determined that the proposed project would have significant and unavoidable environmental