Priority Rank	Project	Lead Agency	Phasing	Project Website	Activity as of May 5, 2017	Activity Has of April 20121
н	Balboa Park Eastside Project Phase 2	BART	Planning	http://www.bart.cov/about/projects/	Nothing to update	MUNI platform construction underway and will be completed this spring. Contractor will then proceed with the station interior improvements this summer
	Geneva San Jose Intersection Study	SFMTA	Planning	<u>https://sfmta.com/geneva-saniose</u>	Nething to update	Project staff is meeting with Internal working groups to develop and vet possible design alternatives based on outreach feedback. Ongoing coordination with Upper Yard Design Team. The second outreach meeting is delayed partially due to additional coordination with neighboring orderts.
N	Balboa Park Modernization	BART	Scoping	https://www.bart.gov/about/planning	Nothing to update	Coordinating design with Upper Yard and developing station concept alternatives. Anticipate stakeholder and BART customer outreach this summer
4	Upper Vard Redevelopment	монсо	Scoping	https://sfmohcd.org/nofas-fp-rfg-bids-jobs	Nothing to update	Completed Term Sheet with BART; negotiation of Site Control Agreement Underway
u	CCSF Master Plan - Ocean campus	G	Scoping	RO A	Coordination of CCSF Facilities Master Plan with SF Planning's "Urban Design Guidelines", San Francisco's "Guide to the San Francisco Better Streets Plan" and San Francisco's "Ocean and Geneva Corridor Design" documents transpired in January - March 2017. We continue to work with SF Planning and SFMTA on their concerns around the Ocean/Howth Intersection.	CCSF is in the final recommendation phase of development of the Facilities Master Plan. Technical working sessions conducted in January and February 2017 with City Agencies (City Planning, SFMTA, SFCTA, SFDPW). Technical working sessions held to "work out the edges" - coordinate our Ocean Campus borders along Ocean Avenue, Phelan, Judson, Havelock, and Highway 280.
 As propose 	As proposed by Chair A. Goodman and Co.Chair F.D. Lacanilan					The second se