## ATTACHMENT 4

## General Plan Consistency Notes for File No. CP-20-xxx City of Cupertino First Year Programmed Projects 5-Year Capital Improvements Program Fiscal Years 2020-21 to 2024-25

#	Project Titles	Project Description
1	Annual Playground Replacement	Replacement of older playground equipment that is dated and worn starting with Creekside (1998) and Varian (2002)
2	Blackberry Farm Golf Course Alternatives Analysis	Study to determine options for the BBF Golf Course from minor repairs, major renovation to alternative use.
3	Park Amenity Improvements	Funding for various park amenities such as benches, hydration stations, outdoor table tennis, cornhole, shade (structures and/or trees), dog-of-leash, pickleball striping, etc
4	Quinlan Community Center Emergency Generator	Provides reliable emergency back-up power for QCC which is a designated cooling center.
5	Quinlan Community Center HVAC Equipment Evaluation	Evaluate the existing equipment and operations to identify cost effective heating and cooling solutions.
6	Sports Center Community Needs Analysis	Evaluate the potential long-term needs of the facility, the cost of renovations and repairs and the cost effectiveness of those improvements

## General Plan Consistency Review Notes for CIPs 1-6

Ensure that the City's infrastructure is enhanced and maintained to support existing development and future growth in a fiscally responsible manner; **see General Plan Goal INF-1** 

Upgrade and enhance the City's infrastructure through the City's Capital Improvement Program (CIP) and requirements for development; **see General Plan Policy INF-1.1** 

Ensure that public infrastructure is designed to meet planned needs and to avoid the need for future upsizing. Maintain a balance between future growth needs and over-sizing of infrastructure to avoid fiscal impacts or impacts to other goals; **see General Plan Strategy INF-1.1.2** 

Create a full range of park and recreational resources and preserve natural resources; **see General Plan Goal RPC-1** 

Provide parks and recreational facilities for a variety of recreational activities; see General Plan Policy RPC-2.5

Design facilities to reduce maintenance and ensure that facilities are maintained and upgraded adequately; **see General Plan Policy RPC-7.3** 

#	Project Titles	Project Description
7	Retaining Wall Repair - Cordova Road	Replace failing retaining wall lagging using City forces
8		Next Phase of the SCB Cl IV bikeway, from Wolfe Road to US-85. Design includes signal improvements and a concrete island separating vehicles from bicyclists.
9	Traffic Calming	Funding to respond to citizen requests for traffic calming to reduce vehicle speeds, improve pedestrian and bike safety. Improvements include RRFB's, speed tables, raised crosswalks, bulb-outs and bollards City-wide

General Plan Consistency Review Notes For CIPs 7-9

Promote improvements to City streets that safely accommodate all transportation modes and persons of all abilities; **see General Plan Goal M-2** 

Support a safe pedestrian and bicycle street network for people of all ages and abilities; **see General Plan Goal M-3** 

Ensure safe and efficient pedestrian and bicycle access to schools while working to reduce school-related congestion; **see General Plan Goal M-5** 

Develop and implement an updated citywide transportation plan necessary to accommodate vehicular, pedestrian and bicycle transportation improvements to meet the City's needs; **see General Plan Policy M-10.1** 

Integrate the financing, design and construction of pedestrian and bicycle facilities with street projects. Build pedestrian and bicycle improvements at the same time as improvements for vehicular circulation; **see General Plan Policy M-10.3** 

Upgrade and enhance the City's infrastructure through the City's Capital Improvement Program (CIP) and requirements for development; **see General Plan Policy INF-1.1** 

Ensure that the City's infrastructure is enhanced and maintained to support existing development and future growth in a fiscally responsible manner; **see General Plan Goal INF-1**