FACILTIES PLANNING AND DEVLEOPMENT MEASURE C CURRENT/FUTURE PROJECT SUMMARY STATUS UDPATES (APRIL 8, 2020)

PROJECT	STATUS
Riverside City College (RCC)	
Life Science/Physical Science Reconstruction Project for Business Education + CIS	The project was approved by the State in 2020/2021 in the total amount of \$35,004,000 (State: \$26,592,000, Measure C: \$6,100,563 and other college resource: \$2,311,437). The State Chancellor's Office approved the preliminary plans and budget augmentation for the mandatory structural seismic upgrade and hazardous materials abatement and released funding for working drawings.
Greenhouse Building Project	The project was approved by the Board of Trustees in the total amount of \$672,000 (Measure C: \$500,000 and local resources: \$172,000). The project was completed in February 2021.
Moreno Valley College (MVC)	
Student Service Welcome Center Project	The Project is currently 68% in the construction phase and within budget. The project is now on schedule after making-up the 10 days of delay due to the mandatory power shutdown of concrete plants in the summer. FPD has started procuring the FF&E package and AV/IT major equipment to avoid potential delays.
Ben Clark Training Center (Education Building I)	The BCTC Education Building I is currently in the permitting phase under Division of the State Architect (DSA) review. FPD is working with the construction manager to prequalify the multi-prime contractors for the project.
Elevators Modernization & Fire Alarm Upgrades	The construction and installation of the elevator project was completed and is pending DSA certification. The Fire Alarm Upgrade project received DSA approval and is currently under bid.
Norco College (NC)	
Soccer Field Artificial Turf Replacement	The Board of Trustees approved the project in March 2020 in the amount of \$500,648 of which 50% is funded from Measure C. The installation of the field turf was completed in summer 2020. The Accessibility scope of work received DSA approval and is currently under bid.