

District 7

School Construction and Maintenance

Projects 2021-22



At the **Apopka 9th Grade Center**, replacement of air conditioning units was ongoing in September 2021.

At **Apopka Elementary**, an electronic marquee sign replaced a changeable letter marquee. The new marquee was connected to the school via fiber optics in a project concluding in October 2021.

At **Apopka High**, a new dugout and announcer booth for the softball field will be completed in late 2022. A new fuel tank will be installed by January 2022. A capital renewal project scheduled to start in 2022 will replace some roofs, upgrade heating, ventilation and air conditioning equipment and building automation controls, update select electrical and lighting components and upgrading sanitary lift stations. Work is expected to be complete by July 2023. Renewal of the cooling towers was completed November 2020. At Apopka Middle, a classroom addition will be added to campus beginning in 2023.

At **Citrus Elementary**, an electronic marquee sign will replace a changeable letter marquee. The new marquee will be connected to the school via fiber optics in a project concluding in May 2022.

At the former **Clarcona Elementary** site, four portables will be demolished by June 2022.

At **Clay Springs Elementary**, a tot lot playground shade structure was installed in August 2020.

At **Dillard Street Elementary**, an electronic marquee sign will replace a changeable letter marquee. The new marquee will be connected to the school via fiber optics in a project concluding in May 2022. The fire alarm, intercom, closed-captioning TV and intrusion protection system is being replaced in late 2022 and early 2023. Components of the heating, ventilation and air conditioning system are set to be renewed by July 2023.

At **Dream Lake Elementary**, a tot lot playground shade structure was installed in August 2020.

At **Lakeview Middle**, roofs are set to be replaced at five buildings by June 2022. In addition, the school is scheduled for a comprehensive renovation that is scheduled to begin design in October 2021 and be completed in July 2024.

At **Lakeville Elementary**, an electronic marquee sign will replace a changeable letter marquee. The new marquee will be connected to the school via fiber optics in a project concluding in May 2022. A capital renewal upgrade of the school's heating, ventilation and air conditioning system was completed in October 2020. A tot lot playground shade structure was installed in July 2020. The fire alarm, intercom, closed-captioning TV and intrusion protection system is being replaced in late 2022 and early 2023. A classroom addition will be added to campus beginning in 2023.

At **Lockhart Elementary**, a tot lot playground shade structure was installed in July 2020.

At **Lovell Elementary**, an electronic marquee sign will replace a changeable letter marquee. The new marquee will be connected to the school via fiber optics in a project concluding in December 2021. A tot lot playground shade structure was installed in August 2020.

Northwest Maintenance, located at the old Maxey Elementary site, will get a complete roof replacement by December 2021.

At **Ocoee Elementary**, an electronic marquee sign will replace a changeable letter marquee. The new marquee will be connected to the school via fiber optics in a project concluding in May 2022.

At **Ocoee High**, New baseball and softball lighting were completed in December 2020. Installation of a rubberized track and new field events areas are complete, as well as a capital renewal project to replace existing chillers are scheduled to be completed by December 2022. The fire alarm, intercom, closed-captioning TV and intrusion protection system is being replaced in late 2022 and early 2023. A new fuel tank will be installed by the end of February 2022. Two Pre-K portables will be installed by July 2022.

Replacement of the campus fire alarm and intercom systems at **Ocoee Middle** will be completed in Fall 2021.

At **Piedmont Lakes Middle**, a new campus intercom system and new walkway and stair handrails were completed in August 2020. Three chillers are being refreshed, and will be in like-new condition by January 2022. A capital renewal project is in planning to upgrade the HVAC system by July 2023.

At **Prairie Lake Elementary**, an electronic marquee sign will replace a changeable letter marquee. The new marquee will be connected to the school via fiber optics in a project concluding in December 2021. A tot lot playground shade structure was installed in July 2020.

At **Rock Springs Elementary**, an electronic marquee sign will replace a changeable letter marquee. The new marquee will be connected to the school via fiber optics in a project concluding in May 2022.

Site 73-T-W-7, the new location for **Orange Technical College - Westside** that is adjacent to Ocoee High, is in the design process with an opening planned for 2023.

Site 90-K8-N-7 is a K-8 school under construction to open in the Wolf Lake area in August 2022. The campus will include classrooms, administration, art, music, kitchen, cafeteria/multi-purpose room, media center, gymnasium, bus and car loops and the latest classroom technology.

Site 204-U-N-7 is an Orlando Technical College branch campus set to begin construction near Wheatley Elementary in January 2022. The 2,500-foot, single story campus with limited parking is set to open in August 2022.

At **Spring Lake Elementary**, an electronic marquee sign will replace a changeable letter marquee. The new marquee will be connected to the school via fiber optics in a project concluding in May 2022. A tot lot playground shade structure was installed in July 2020.

At **SunRidge Elementary**, an electronic marquee sign will replace a changeable letter marquee. The new marquee will be connected to the school via fiber optics in a project concluding in May 2022. A tot lot playground shade structure was installed in July 2020.

At **Tildenville Elementary**, a tot lot playground shade structure was installed in July 2020. An electronic marquee sign will replace a changeable letter marquee. The new marquee will be connected to the school via fiber optics in a project concluding in December 2021. A capital renewal project scheduled to begin in April 2023 would make heating, ventilation and air conditioning improvements, replace chillers, upgrade the intercom, intrusion detection and closed-caption TV systems and replace building automation controls.

At **Wekiva High**, A new portable restroom was installed near the bleachers. A new swing arm was added for traffic control completed in July 2020. A new rubberized track and new field events areas were completed in 2020. New baseball and softball field lighting were completed in December 2020. Renewal of the cooling towers was completed in November 2020. A new fuel tank will be installed by February 2022. Other upgrades to the heating, ventilation and air conditioning system are scheduled for completion by July 2023.

At **Phillis Wheatley Elementary**, an electronic marquee sign will replace a changeable letter marquee. The new marquee will be connected to the school via fiber optics in a project concluding in December 2021.

At **Wolf Lake Elementary**, the heating, ventilation and air conditioning system will be updated in 2022, with completion in 2023. The fire alarm, intercom, closed-captioning TV and intrusion protection system is being replaced in late 2022 and early 2023. A tot lot sunshade was installed in August 2020.

Improvements to the heating, ventilation and air conditioning system and the central energy plant at **Wolf Lake Middle** were completed in 2021, and further work to improve system reliability and building automation controls are underway with completion expected in April 2022. The fire alarm, intercom, closed-captioning TV and intrusion protection system is being replaced in late 2022 and early 2023.

At **Zellwood Elementary**, a tot lot playground shade structure was installed in August 2020.

