

Parks/Landscape Fire Damage

Below is a preliminary list of items identified as damaged/destroyed by the 2017 fires per location and work that must be considered part of this project. The Consultant is responsible for verifying information and using the field-verified information to produce the plan sets.

Fir Ridge Park (FEMA Site B): Entire irrigation system, including controller, backflow, valves/boxes, spray heads, underground PVC pipes and meter. All electrical, including meter and up lighting to the park sign and all irrigation wiring. All irrigated turf on site (approximately 2440 Sq. Ft.), drinking fountain, basketball court paving (approximately 1427 sq. ft.), basketball backstop and hoop, 1 picnic table, 3 bollards, 2 park rules signs, 1 metal trash can and 1 wood trash enclosure. The replacement of both play equipment areas for the 2-5-year age group and 5-12, handrails to the area and perimeter railing. Approximately 198 linear feet of 3-rail split rail fencing. Approximately 80 feet of plastic-coated metal tube fencing surrounding basketball court. Custom brass and metal sign with raised brass lettering monument sign attached to rock wall and associated lighting. Upgrade the railroad tie path steps, from the remaining 27 ties. Approximately 150 linear feet of plastic subdrain system behind the retaining wall. Any remaining fire damaged trees.

Nagasawa Park (FEMA Site C): Entire irrigation system, including controllers, pumps, valves/boxes, underground PVC pipes and meter. Electrical meter. Composite wood perimeter/entry fencing (approximately 76 linear feet), split-rail fence (approximately 38 linear feet), 2 plastic coated park benches and 1 wooden bench, 2 wooden picnic tables, 2 concrete filled metal bollard. 2 metal tube vehicle entry gates painted yellow (approximately 12 linear feet). 2 park rules/hours signs, 1 park sign other and 11 decorative lights complete with meter tie in. 1 custom, wooden monument sign with engraved park name and address, including lighting as required by the Fire Department, 1 metal trash can. Any remaining fire damaged trees.

Rincon Ridge Open Space (FEMA Site E): Woven Wire Field fence (approximately 975' in length +/- 100'). Any remaining fire damaged trees.

Rincon Ridge Park (FEMA Site F): Entire irrigation system, including pumps, controllers and underground PVC pipes. All irrigated turf on site (approximate 41,430 sq. ft.) – must be replaced with sod, 2 picnic tables, 1 trash can, a section of integral colored concrete pathway, 1 bench, 4 metal park rules signs, 1 educational sign. Electrical and water (for irrigation) meters have recently been restored to the site. Any remaining fire damaged trees.

Francis Nielsen Park (FEMA Site G): Irrigation controller and electrical service, backflow, valves, spray heads, 5 metal park rules sign, 1 picnic table, 3 metal trash cans and enclosures and 2 benches. Any remaining fire damaged trees.

Parker Hill trail area (FEMA Site H): The split rail fence which runs the length of the asphalt pathway (approximately 800 linear feet). (Note: access is extremely limited). No other work is required.