

DBAA No. 3: Whites Canyon Road and Nadal Street

The subsurface drainage facilities consist of three observation wells without pumps and sixteen horizontal drains known as hydraugers.

DBAA No. 6: Shangri-La Drive and Nathan Hill Road

The subsurface drainage facilities consist of one pumping well, three observation wells with pumps, six observation wells without pumps, and six hydraugers

DBAA No. 18: Shangri-La Drive, Tract No. 44965

The subsurface drainage facilities consist of one pumping well, one sump pump drainage system, and twenty-one observation wells without pumps.

DBAA No. 19: Four Oaks east of Camp Plenty Road

The subsurface drainage facilities consist of two pumps and two observation wells without pumps.

DBAA No. 20: Whites Canyon Road and Canyon Crest Drive

The subsurface drainage facilities consist of terrace drains, swale drains, a 30-inch storm drain and two flumes, and related structures and appurtenant facilities.

DBAA No. 22: Shadow Pines Boulevard and Narcissus Crest Avenue

The subsurface drainage facilities consist of sub drains, terrace drains, parkway culverts, swale drains, down drains, inlet structures, flumes, stand pipes, debris walls, catch basins, and all storm drain and related structures and appurtenant facilities.

The drainage facilities are shown on the attached Boundary Maps.

Maintenance and operation of the subsurface drainage facilities involve: 1) periodic inspection, monitoring, and evaluations; 2) unclogging and clean-out where necessary; 3) annual geologist review with a report and recommendations; 4) installation of dewatering devices and other mitigation measures; and 5) periodic repairs, when necessary.



City of Santa Clarita

DRAINAGE BENEFIT ASSESSMENT DISTRICTS

